

Anesthesia and Analgesia

Annual Index Volume 64, 1985

BOARD OF TRUSTEES International Anesthesia Research Society

Dean H. Morrow, MD, Chairman Bruce F. Cullen, MD, Vice Chairman Emerson A. Moffitt, MD, Executive Secretary Douglas B. Craig, MD E. Paul Didier, MD Judith H. Donegan, MD, PhD Noel W. Lawson, MD John T. Martin, MD Robert K. Stoelting, MD John L. Waller, MD Paul R. Dumke, MD, Emeritus Trustee Kenneth K. Keown, MD, Emeritus Trustee Morris J. Nicholson, MD, Emeritus Trustee B. B. Sankey, MD, Emeritus Trustee T. H. Seldon, MD, Emeritus Trustee

EDITORIAL BOARD

Anesthesia and Analgesia

Editor in Chief Nicholas M. Greene, MD

Editors

David R. Bevan, MA, MD, BChir D. Ryan Cook, MD Michael J. Cousins, MD, FFARACS, FFARCS Benjamin G. Covino, MD Norig Ellison, MD Mieczyslaw Finster, MD Allison B. Froese, MD Edward D. Miller, MD Daniel M. Philbin, MD Cedric Prys-Roberts, MA, DM, PhD J. Gerald Reves, MD John H. Tinker, MD K. C. Wong, MD, PhD

Book Review Editor Norig Ellison, MD

Author Index

Abboud TK, Nagappala S, Murakawa K, David S. Haroutunian S. Zakarian M, Yanagi T, Sheikh-Ol-Eslam A. Comparison of the effects of general and regional anesthesia for cesarean section on neonatalneurologic and adaptive capacity scores 996

Sheik-Ol-Eslam A, Yanagi T, Costandi J, Zakarian M, Hoffman D, Murakawa K, Haroutunian S. Safety and efficacy of epinephrine added to bupivacaine for lumbar epidural analgesia in obstetrics 585

see Daily PA

Abi-Nader E, see Bazaral MG Abraham E, Markle DR, Fink S, Ehrlich H, Tsang M, Smith M, Meyer A. Continuous measurement of intravascular pH with a fiberoptic sensor 731

Abraham R, see Matteo RS

Adams P, Gelman S, Reves JG, Greenblatt DJ, Alvis JM, Bradley E. Midazolam pharmacodynamics and pharmacokinetics in dogs during acute hypovolemia (abstract) 186

Adenwala J, see Jones MM Agoston S, see d'Hollander A Albrecht RF, see Van Gorder PN Alden MA, see Rector FTR Aldrete JA, Hendricks PL. Cost of muscle relaxant drugs (letter) 943

Ali HH, Basta SJ, Savarese JJ, Gargarian M, Scott RFP, Sunder N, Gionfriddo M. Single twitch and train-of-four responses for atracurium and vecuronium (abstract) 187

Savarese J, Basta S, Sunder N, Gionfriddo M, Lineberry C, Batson AG. Does succinylcholine modify the response to atracurium (abstract) 188

see Athanasiadis C see de Bros FM

see Savarese JJ see Skourtis CT

Alifimoff JK. 5-Hydroxytryptamine in peripheral reactions (book review)

Manual of anesthesia (book review) 655 Allard MW, Cheek DBC. Omission of supplementary potassium perioperatively in cardiac surgery (abstract) 189

Allen FB, see Chilcoat RT

Allen M, see Sear J

Alpert RA, see Roizen MF

Althaus JS, Beckman JJ, Miller ED Jr. Central serotonin depletion: effect

on blood pressure during anesthesia 1163

Miller ED, Moscicki JC, Hecker BR, DiFazio CA. Analgetic contribution of sufentanil during halothane anesthesia: a mechanism involving serotonin 857

see Miller ED Ir see Stirt JA

Alvis JM, see Adams P

see Menkhaus PG Amaha K, see Iwatsuki N

Amaki Y, Waud BE, Waud DR. Atracurium-receptor kinetics:

simple behavior from a mixture 777 see Waud BE

Amoroso M, see Sosis M Amory DW, see Sivarajan M Andrews DCR, see Fraulini KE Angers DG, see Tanner GE

Anton AH, see Pathak KS

Aoki M. Kitahata LM. Senami M. Collins JG. Sufentanil: a drug of choice for spinal opioid analgesia as shown in cats (abstract) 190

see Senami M

Apfelbaum JL, see Moss J

Arai T, see Hatano Y see Umeda S

Arakawa K, see Goto H

Arancibia CU, Hawk WD. Unusual complication of a central venous catheter (letter) 92

Arismendy J, see Rock I Aronson HP, see Beilin B Artru A, see Glauber D

Ashton D, Wauquier A. Modulation of a GABA-ergic inhibitory circuit in the in vitro hippocampus by etomidate isomers 975

Astorga J, see Islas JA

Athanasiasis C, Skourtis CT, Fahmy NR, Lappas DG, Ali HH. Atracurium in cardiac surgical patients: clinical pharmacology of atracurium in patients undergoing surgery for coronary artery disease (abstract) 191

see Skourtis CT

Atkin DH. Valsalva maneuver in pulmonary artery catheterization (letter) 844

Auen M, see Nigrovic V

Avram MJ, Shanks CA, Dykes MHM, Ronai AK, Stiers WM. Statistical methods in anesthesia articles: an evaluation of two American journals during two six-month periods 607

see Benzon HT Azar I, Thiagarajah S, Lear E. Rapid

correction of chronic hypokalemia in dogs (abstract) 192

Thiagarajah S, Lear E. The arrhythmogenic dose of epinephrine in chronic hypokalemic dogs (abstract) 193 see Krajcirik WJ

see Thiagarajah S

Azuma M, see Osaki S Backofen JE, Schauble JF. Hemodynamic

changes with prone positioning during general anesthesia (abstract) 194

Backus WW, see Matteo RS Baden JM, Kundomal YR, Luttropp ME Jr, Maze M, Kosek JC. Effects of volatile anesthetics of fentanyl on hepatic function in cirrhotic rats

1183 Bailey PL, Wilbrink J, Zwanikken P, Pace NL, Stanley TH. Anesthetic induction with fentanyl 48

Baldwin D, see Sear J

Balestrieri FJ, Prough DS, Stullken EH, Davis CH Jr, McWhorter JM, Howard G. Hemodynamic events associated with regional anesthesia for carotid endarterectomy 195

Banner MJ, see Gallagher TJ see Layon AJ

Banssillon V, see Degoute C-S Barabas E, see Korenaga GM

Baraka A, Muallem M, Baroody M, Mansour R, Sibai AN, Hroun S, Yamut F. Optimization of oxygenation by CPAP during onelung anesthesia using nitrous oxide: oxygen (letter) 1036

Barash PG, see Hines RL see Moleski RJ see Tanner GE

Barber WB, Smith LE, Zaloga GP, Fletcher JR, Cook D, Lake CR, Chernow B. Hemodynamic and plasma catecholamine responses to epinephrine-containing perianal lidocaine anesthesia 924

Bardeen-Henschel A, see Munshi CA Barker RA, see McIntyre AJ Barker SJ, Karagianes T. Gastric

barotrauma: a case report and theoretical considerations 1026

Barna CR, see Bashein G Barnes PA, see Gallagher TJ

Barnett WM. Atlas of emergency medicine (book review) 384

Baroody M. see Baraka A Barvais L, see d'Hollander A

Bashein G, Barna CR. A comprehensive computer system for anesthetic record retrieval 425

Basta IW, see Paulus DA Basta SJ, see Ali HH see Savarese JJ Bastard OG, see Merin RG

Batson AG, see Ali HH see de Bros FM

see Savarese II

Battaglini JW, see Lineberger AS III Baughman V, see Van Gorder PN

Baumgarten RK. Closed circuit anesthesia is accurate at any altitude (letter)

Humidifiers are unjustified in adult anesthesia (letter) 1224

Reynolds WJ. Much ado about nothing: trace gaseous metabolites in the closed circuit (letter) 1029

Baurain M, see d'Hollander A

Bazaral MG, Wagner R, Abi-Nader E, Estafanous FG. Comparison of the effects of 15 and 60 µg/kg fentanyl used for induction of anesthesia in patients with coronary artery disease 312

Beattie C, see Stevenson RL Beaupre P, see Berry AJ Beckman JJ, see Althaus JS

see Miller ED Jr

Bedford RF, see Minton MD Beers PC, see Girard D

Beilin B, Maayan C, Vatashsky E, Shulman D, Vinograd I, Aronson HB. Fentanyl anesthesia in familial dysautonomia 72

Beker B, see Lin CY Beltran J, see Villalonga A BenEzra D, see Drenger B Benefiel DI, see Roizen MF Bennett MH, see Ingram MD

Benson KT, see Goto H Benumof JL. One-lung ventilation and hypoxic pulmonary vasoconstriction: implications for anesthetic management 821

see Rogers SN

Benzon HT, Cheng SC, Avram MJ, Molloy RE. Sign of complete sympathetic blockade: sweat test or sympathogalvanic response? 415

Berger JM, see Nakatsu K Bernstein KJ, Verosky M, Triner L. Effect of halothane on rat liver adenylate cyclase: role of cytosol components 531

Berry AJ, Isaacson IJ, Kane MA, Schatz GC, Clark BT, Beaupre P, Derrer S, Kapur P, Thompson J, Martin D, Large HS, Maze M, Spiss CK, Ronai AK, Kimovec MA. A multicenter study of the epidemiology of hepatitis B in anesthesia residents 672

see Weitz FI

Bevan DR. Harold R. Griffith, MD, 1894-1985 (obituary) 945

see Donati F

Bhalodia R, see Okamoto K Biehl D, see Kozody R

Bikhazi GB, Flores C, Foldes FF. The effect of verapamil and EGTA on the rat phrenic nervehemidiaphragm preparation 505

Binda RE Jr. Understanding anesthesia equipment (book review) 655

Bizzarri DV, see Milliken RA

Blaise G, Roy L. Spinal anesthesia in pediatric surgery (abstract) 196

Blanck TJJ, see Humphrey LS Blitt CD, see Weldon ST

Block PC. Vent stitch entrapment (letter) 379

Bloor BC, see Flacke JW Bodily MN, see Meline LJ

Bogard TD, see Dewan DM

Bolsin SN, Gilbe CE. Monitoring the processed EEG (letter) 646; with response by Smith NT, Dec-Silver H, Sanford TJ Jr, Westover CJ Jr, Quinn ML, Klein F, Davis DA 647

Bonica JJ, see Moore DC Bonnette P, see Fouilladieu JL Bontempo FA, see Kang YG Borchardt AC, see Fraulini KE Borland LM, Roule M, Cook DR.

Anesthesia for pediatric orthotopic liver transplantation 117

Boston JR. Computing in anesthesia and intensive care (book review) 183

Botros SB, see Gallagher JD Bottorff M, see Ramanathan J

Bourke D. Common sense in statistical analyses (letter) 1035; with response by Colliver JA, Manchikanti L

Counter-irritation reduces pain during cutaneous needle insertion (letter)

see Litwack R

Bove JR. Fresh frozen plasma: too few indications-too much use (editorial) 849

Bradford MW, see Ewart RBL Bradley E, see Adams P

see Menkhaus PG

Bradley EL, see Person DL see Tverskoy M

Bradley EL Jr, see Ebert J

Brandom BW, Cook DR, Woelfel SK, Rudd GD, Fehr B, Lineberry CG. Atracurium infusion requirements in children during halothane, isoflurane, and narcotic anesthesia 471

see Stiller RL

see McCarthy RJ

Brauer S. Thoughts on protamine toxicity (letter) 1033

see Royster RL Braunstein M, see Reitan JA Braverman B, see El-Ganzouri AR

Brizgys RV, see Daily PA

Broadbent MP, see Jones RM

Brocke-Utne JG, see Gregory MA Bromage PR. Subdural migration of an

epidural catheter (letter) 1029 Brookshire GL, see Daily PA Brotherton WP, see Matteo RS

Brown BR Jr, see Lind RC

Brown KA, Hoffstein V, Byrick RJ. Bedside diagnosis of bilateral diaphragm paralysis in a ventilatordependent patient after open-heart

surgery 1208 Brown PT, see Person DL

Brown RE Jr, see Stirt JA Brown S, see Lam AM

Bruce DL, Hinkley R, Norman PF. Fentanyl does not inhibit fertilization or early development of sea urchin eggs 498

Bruner JMR. Electric shock injuries in hospitals (letter) 559

Bryan AC, see Tamura M

Buckley FP, Neto GD, Fink BR. Acid and alkaline solutions of local anesthetics: duration of nerve block and tissue pH 477

Bullingham RE, see O'Sullivan GM Burgess NL, see Silvay G

Burke BC, see Hilgenberg JC

Burns RS, see Lin SK

Bursztein S, see Levin H Bux S, see Gregory MA

Buzello W, Williams CH, Chandra P,

Watkins ML, Dozier SE. Vecuronium and porcine malignant hyperthermia 515

see Williams CH Byrick RJ, see Brown KA Cahalan MK, see Fassoulaki A see Roizen MF

Cahill J, see Murphy DF Caldwell CB, see Gross JB

Callahan DL. Development of resistance to pancuronium in adult respiratory distress syndrome 1126

Campos JH, see Kapur PA Canella MG, see Manchikanti L Canfell C, see Shi W-Z

Capuano C, see Liwak B see Mazzoni P

Carmichael FJ, Lindop MJ, Farman JV. Anesthesia for hepatic transplantation: cardiovascular and metabolic alterations and their management 108

Carpenter RL, Eger EI II, Johnson BH, Unadkat JD. A new concept in inhaled anesthetic pharmacokinetics (abstract) 197

Carr D, see Fahmy NR Carr G, see Johans TG Carter JG, see Merin RG Cashman JN, see Jones RM Casson WR, see Jones RM

Cassuto J, Wallin G, Högström S, Faxén A, Rimbäck G. Inhibition of postoperative pain by continuous low-dose intravenous infusion of lidocaine 971

Castagnoli K, see Fisher DM Chakravorti S, see Stiller RL Chan KH, see Mok MS Chan RP, see Roizen MF Chandra P, see Buzello W see Williams CH Chang J-L, see Rubiano R Chapin JW, see Ripp CH Charles DJ, see Gravlee GP Cheek DBC, see Allard MW

Chelly J, Rogers K, Merin RG, Doursout M-F, Taylor A, Hartley C. Does chronic verapamil (V) treatment affect the cardiovascular effects of anesthetics (abstract) 198

Cheng SC, see Benzon HT Chernow B, see Barber WB Cherry KP, see Roizen MF Chilcoat RT, Gerson JI, Allen FB. Fluosol-

DA prolongs induction of isoflurane anesthesia in the dog (abstract) 199

Gerson JI, Allen FB, Mapleson WW. The effect of fluosol-DA on induction of inhalation anesthesia

Child CS, see Hirsch NP Chraemmer-Jørgensen B, see Leicht P

Chrubasik J, Meynadier J, Scherpereel P, Wunsch E. The effect of epidural somatostatin on postoperative pain 1085

Chubra-Smith NM, Grant RP, Jenkins LC. Transcutaneous oxygen monitoring during endobronchial thoracic anesthesia (abstract) 200

Clark BT, see Berry AJ Clark DL, see Gallagher JD Clark WM, see Wang JM

Cohen E, Thys DM, Eisenkraft JB, Kaplan JA. PEEP during one-lung anesthesia improves oxygenation in patients with low arterial PaO₂ (abstract) 201

see Thys DM

Cohen SE. Epidural blood patch in outpatients: a simpler approach (letter) 458

Colley PS, see Glauber D

Collins C, Koren G, Crean P, Klein J, Roy WL, MacLeod SM. Fentanyl pharmacokinetics and hemodynamic effects in preterm infants during ligation of patent ductus arteriosus 1078

Collins JG, see Aoki M see Senami M see Yuge O Colliver JA, see Bourke DL see Manchikanti L

Conklin KA, see Murad SHN Conseiller C, see Fouilladieu JL Contreras J, see Lam AM Cook D, see Barber WB

see Borland LM see Brandom BW see Ingram MD see Stiller RL

Cook JM, see Van Gorder PN Cooke RA, see Tierney E

Coombs DW. Potential hazards of transcatheter serial epidural phenol neurolysis 1205

see Weinlander CM

Cooperman LH. The kidney in anesthesia (book review) 848

Cork RC, Hameroff SR, Weiss JL. Effects of halothane and fentanyl anesthesia on plasma β-endorphin immunoreactivity during cardiac surgery 677

James MFM. Magnesium pre-treatment at C-section for pregnancy-induced hypertension (abstract) 202 see Saddler JM

Corssen G, see Trouwborst A Costandi J, see Abboud TK

Coté CJ, Drop LJ, Daniels AL. Treatment of citrate-induced hypocalcemia in dogs: comparative response to calcium chloride and calcium gluconate (abstract) 203

Petkau AJ. Thiopental requirements may be increased in children reanesthetized at least one year after recovery from extensive thermal injury 1156

Cottrell JE, see Liwak B see Mazzoni P Courtney JV, see Lichtor JL Cousins MJ, see Lunam CA

see Plummer JL Crandell JT, Kotelko DM. Cardiotoxicity of local anesthetics during late pregnancy (abstract) 204

Crean P, see Collins C Creel DJ, see Wang JM Cronnelly R, see Roizen MF Cross B, see Tremper KK Curling PE, see Newsome LR

d'Hollander A, Agoston S, Barvais L, Massaut J, Baurain M. Evolution of vecuronium requirements for stable mechanical effect: comparison with or without previous succinylcholine administration 319

Dadabhoy ZP, Tapia DP, Zsigmond EK. Transplacental transfer of nalbuphine in patients undergoing cesarean section (abstract) 205

Dagnino J, Roberts CP. Assessment of B-adrenoceptor blockade during anesthesia in humans: use of isoproterenol dose-response curves 305

Daily PA, Brookshire GL, Shnider SM,

Abboud TK, Kotelko DM, Noueihid R, Thigpen JW, Khoo SS, Raya JA, Foutz SE, Brizgys RV, Goebelsmann U, Lo M-W. The effects of naloxone associated with the intrathecal use of morphine in labor 658

see Roizen MF Dandekar PV, see Roizen MF Daniels AL, see Coté CJ Dauchot PJ, see Lina AA Dautenhahn DL, see Sheth AP David S, see Abboud TK Davidson JT, see Drenger B Davis CH Jr, see Balestrieri FJ Davis DA, see Bolsin SN Davis LJ, see Flacke JW

Davis RF. A comparison of automated oscillometric and cathetertransducer measurements of arterial pressure (abstract) 206

Deamer RL, see Tidyman M de Bros FM, Lai A, Scott R, de Bros J, Batson AG, Goudsouzian N, Ali HH, Savarese JJ. Pharmacokinetics and pharmacodynamics of atracurium under isoflurane anesthesia in normal and anephric patients (abstract) 207

de Bros J, see de Bros FM deBruijn N, see Reves JG Dec-Silver H, see Bolsin SN

Degoute C-S, Saumet J-L, Banssillon V, Dittmar A. Skin blood flow measured by thermal clearance method in anesthesia (letter)

de la M Hall P, see Lunam CA see Plummer JL Denis R, see Healy P DeNuccio DJ, see Rector FTR Derrer S, see Berry AJ see Lina AA

Dewan DM, Floyd HM, Thistlewood JM, Bogard TD, Spielman FJ. Sodium citrate pretreatment in elective cesarean section patients 34

DeWitt DE, see Komai H Dhasmana KM, see van der Zee HT Dhingra U, see Rocco AG DiFazio CA, see Althaus JS see Finholt DA see Lake CL

Diaz J. Croup and epiglottis in children: the anesthesiologist as diagnostician 621

see Matteo RS Didier EP. The B.B. Sankey Anesthesia Advancement Award (editorial)

Dimich I, see Griffin RM Dittmar A, see Degoute C-S Doddapaneni B, see Douglass R Dolan DF, see Fiserova-Bergerova V Donath RW, see Endler GC

Donati F, Bevan DR. Antagonism of phase II succinylcholine block by neostigmine 773

Donchin Y, Feld JM, Porges SW. Respiratory sinus arrhythmia during recovery from isofluranenitrous oxide anesthesia 811

Dong M-L. Clinical anesthesia in neurosurgery (book review) 560

Dougal RM, see Lee KWT

Douglass R, Doddapaneni B. Esophageal stethoscope amplifier 377

Doursout M-F, see Chelly J Downes JJ, see Lee KWT Downing JW, see Gregory MA

Dozier SE, see Buzello W

see Williams CH

Drenger B, Peter J, BenEzra D, Katzenelson R, Davidson JT. The effect of intravenous lidocaine on the increase in intraocular pressure induced by tracheal intubation 1211

Drexler H, Zaroura S, Shapira Y. Transient aphonia and quadriplegia during epidural anesthesia 365

Drop LJ. Ionized calcium, the heart, and hemodynamic function 432

see Coté CJ

Drummond JC, Prutow RJ, Scheller MS. A comparison of the sensitivity of pulmonary artery pressure, endtidal carbon dioxide, and end-tidal nitrogen in the detection of venous air embolism in the dog 688

see Todd MM

Dubois M, see Lin SK

Duncalf D, see Nagashima H

Duncan D, see Layon AJ

Dundee JW, Kawar P. Midazolam maleate and hydrochloride (letter) 1223

Durant J, see Martyn JAJ Durtzman M, see Sheth R

Duvall JO, Griffith DP. Epidural anesthesia for extracorporeal shock wave lithotripsy 544

Dykes MHM, see Avram MJ

Easley S, see Moleski RJ

Ebert J, Malloy C, Laborde P, Proctor J, Bradley EL Jr, Niemann K. Neuroendocrine and hemodynamic responses to induced hypotension during total hip arthroplasty (abstract) 208

see Varner PD

Edwards MW, see Gross JB

Eger EI, see Shi W-Z

Eger El II, see Carpenter RL

see Eger RR

see Fassoulaki A

see Fisher NA

see Lambert DH

see Lerman J

see Roizen MF

Eger RR, Eger El II. Effect of temperature and age on the solubility of

enflurane, halothane, isoflurane, and methoxyflurane in human blood 640

see Fassoulaki A

Ehrlich H, see Abraham E

Eich E, Reeves JL, Katz RL. Anesthesia, amnesia, and the memory/ awareness distinction 1143

Eisenkraft IB, see Cohen E see Thys DM

Eisler EA, Shapiro DA, Shnider SM, Halpern SH, Levinson G, Rosen MA, Johnson J, Jones MJ. The lethal dose of intravenous bupivacaine with and without epinephrine in rabbits (abstract) 209

El-Ganzouri AR, Ivankovich AD, Braverman B, McCarthy R. Monoamine oxidase inhibitors: should they be discontinued preoperatively? 592

Elixson EM, see Hickey PR

Eltherington LG. Clinical transcutaneous electric nerve stimulation (book review) 848

Endler GC, Donath RW. Inflation device to prevent aortocaval compression during pregnancy 1015

Engle JS, see Lake CL

Epstein JM, see Mazzoni P

Erdmann W, see Trouwborst A see van der Zee HT

Ericson HA, Kallen AJB. Hospitalization for miscarriage and delivery outcome among Swedish nurses working in operating rooms 1973-1978 981

Estafanous FG, see Bazaral MG see Starr NJ

Ewart RBL, Rusy BF, Bradford MW. Enflurane and adenosine 3',5'cyclic monophosphate metabolism in pancreatic islets 18

Fabian JA, Jesudian MC. A simple method for improving the safety of percutaneous cannulation of the internal jugular vein (letter) 1032

Fagraeus L, see Sheth AP

Fahey MR. Use of neurosurgical patients for muscle relaxant studies (letter) 846; with response by Matteo RS

see Shi W-Z

Fahmy NR, Carr D, Mihelakos P, Lappas DG. Beta endorphin induced hypotension: relation to sympathoadrenal and cardiovascular responses (abstract)

see Athanasiadis C Fairley HB, see Zinn SE Faithfull S, see van der Zee HT Fallacaro MD, see Radel TJ

Fan FC, see Raval RR

Farhi LE, see Plewes JL Farman JV, see Carmichael FJ Fassoulaki A, Eger El II, Johnson BH, Ferrell LD, Smuckler EA, Cahalan MK, Eger RR, Harper MH. Nitrous oxide does not hinder the repair of halothane-induced hepatic injury in the rat 465

Faust RJ, see Messick IM

Faxén A, see Cassuto J Fehr B, see Brandom BW

Feld JM, see Donchin Y

Feldstein G, Ramanathan S. Obstetrical lumbar epidural anesthesia in patients with previous posterior spinal fusion for kyphoscoliosis 83

Feneck RO, see Waldmann CS

Ferrell LD, see Fassoulaki A

Ferres CJ, see Mirakjur RK

Fine PG. Ordering priorities: improved anesthesia or surgery-the case of cordotomy (letter) 942

Finholt DA, Stirt JA, DiFazio CA. Epidural morphine for postoperative analgesia in pediatric patients (abstract) 211

Fink BR. MAOO versus MAC (letter) 646 see Buckley FP

Fink S. see Abraham E

Fiserova-Bergerova V, Dolan DF.

Transient inhibitory effect of isoflurane upon oxidative halothane metabolism 1171

Fisher DM, Castagnoli K, Miller RD. Pharmacokinetics and pharmacodynamics of vecuronium in anesthetized infants and children (abstract) 212

see Shi W-Z

Fisher NA, Iwata RT, Eger EI II, Smuckler EA. Hepatic necrosis associated with herpes virus after isoflurane anesthesia 1131

Fitz-James I, see Tamura M Fitzpatrick G, see Murphy DF

Flacke JW, Bloor BC, Kripke BJ, Flacke WE, Warneck CM, Van Etten AP, Wong DH, Katz RL. Comparison of morphine, meperidine, fentanyl, and sufentanil in balanced anesthesia: a double-blind study 897

Davis LJ, Flacke WE, Bloor BC, Van Etten AP. Effects of fentanyl and diazepam in dogs deprived of autonomic tone 1053

Flacke WE, see Flacke JW Fletcher JR, see Barber WB Flicker S, see Gallagher JD Flores C, see Bikhazi GB

Floyd HM, see Dewan DM Foldes FF, see Bikhazi GB

see Gallant EM

see Nagashima H

Foster S. Relating knowledge and clinical competency skills (letter) 90; with response by Miller EV 91

Fouilladieu JL, Hosanski M, McGee K,

Korvin M, Bonnette P, Joulin Y, Conseiller C. Possible potentiation by hydroxyzine of metoclopramide's undesirable side effects (letter) 1227

Foultz SE, see Daily PA see Rosen MA

Fowler KC, see Tverskoy M

Fox DF, see Goto H Fraulini KE, Borchardt AC, Andrews

DCR, Slaymaker F. Mean body temperature of recovery room adults (abstract) 213

Frazer BM, see Roizen MF Freiberger D, see Rocco AG

Friesen RH. Pulse oximetry during pulmonary artery surgery 376

Fromme GA, Gray JR. A comparison of intrathecal and epidural morphine for treatment of post-thoracotomy pain (abstract) 214

Fujimori M, see Yukioka H Fulfer RT, see Williams CH Fung H-L, see Lichtenthal PR Furumido H, see Yamamura T

Gaba D, Maze M, Metz S, Smith C, Henderson V, Miller C. Adrenergic function during cardiopulmonary bypass in the dog (abstract) 215

Metz S, Maze M. Adrenergic or calcium blockade does not prevent postcountershock myocardial damage in halothane anesthetized dogs 216

see Hayward E
Gallagher JD, Moore RA, Kerns D, Jose
AB, Botros SB, Flicker S, Naidech
H, Clark DL. Effects of colloid or
crystalloid administration on
pulmonary extravascular water in
the postoperative period after
coronary artery bypass grafting 753

Gallagher TJ, Banner MJ, Barnes PA. Large volume crystalloid resuscitation does not increase extravascular lung water 323

see Griffeth JK see Layon AJ

Gallant ÉM, Foldes FF, Rempel WE, Gronert GA. Verapamil is not a therapeutic adjunct to dantrolene in porcine malignant hyperthermia 601

Galloway PA, Glass PSA. Anesthetic implications of prolonged QT interval syndromes 612

Gandolfi AJ, see Lind RC see Weldon ST

Gargarian M, see Ali H see Savarese JJ

Garry B, see Hammer M Gehrke CW, see Williams CH

Gelb AW, see Manninen PH Gelman S. Hypocarbia and myocardial circulation (letter) 462 see Adams P see Tverskoy M Gencarelli PJ, see Swen J Gerhardt KO, see Williams CH Gerson JI, see Chilcoat RT

Ghia JN, see Levy JH

Gibson FM, see Lavery GG see Mirakjur RK

Giese JL, Stockham RJ, Stanley TH, Pace NL, Nelissen RH. Etomidate versus thiopental for induction of anesthesia 871

Giffin JP, see Liwak B see Mazzoni P

Gilbe CE, see Bolsin SN

Gillman MA. Anesthesia and analgesia are mediated by different mechanisms (letter) 752; with response by Ueda I, Kamaya H

Gillmor ST, see Stockham RJ Gionfriddo M, see Ali H see Savarese JJ

Girard D, Thys DM, Kaplan JA, Mindich BP, Beers PC, Mikula SK. Hemodynamic effects of esmolol during fentanyl anesthesia for CABG (abstract) 217

see Silvay G Glass PSA, see Galloway PA Glass RH, see Roizen MF Glasser SA, see Sosis M

Glauber D, Colley PS, Haschke R, Artru A. Blood histamine levels during trimethaphan-induced hypotension (abstract) 218

Glenn JD, see Zinn SE Goebelsmann U, see Daily PA Goetzl EJ, see Roizen MF

Goldberg M, Jacoby JJ. A substitute for 4% cocaine (letter) 457

Michail S, Niswander D. An unusual source of error of cardiac output measurement (letter) 652

Goldman M, see Hillel Z see Thys D

Gomar C, see Villalonga A

Gordon L, Wood AJJ, Wood M. Acute effects of halothane on drug distribution in the dog (abstract) 219

Goto H, Kushihashi T, Benson KT, Kato H, Fox DF, Arakawa K. Heparin, protamine, and ionized calcium in vitro and in vivo 1081

Gotoh Y, see Osaki S

Goudsouzian NG, Smith B. Atracurium infusion in children anesthetized with halothane, enflurane and N₂O/O₂ narcotics (abstract) 220

see de Bros FM see Martyn JAJ

Govier AV, see Menkhaus PG Grant RP, see Chubra-Smith NM

Gravlee GP, Wong AB, Charles DJ.

Hypoxemia during
cardiopulmonary bypass from leaks

in the gas supply system (letter) 649

see Royster RL

Gray JR, see Fromme GA Grayson R, see Toung TJK Greenblatt DJ, see Adams P

Greene NM. Distribution of lccal anesthetic solutions within the subarachnoid space 715

Greene SJ, Shanks CA, Ronai AK, Ramseur A. Atracurium-induced neuromuscular blockade in five myasthenic patients (abstract) 221

Gregory GA, see Lerman J

Gregory MA, Brocke-Utne JG, Bux S, Downing JW. Morphine concentration in brain and spinal cord after subarachnoid morphine injection in baboons 929

Griffeth JK, Packer DL, Gallagher TJ. The effect of nifedipine on aspiration in

dogs (abstract) 222

Griffin RM, Dimich I, Pratilas V, Jurado R, Kaplan JA. Cardiovascular effects of diltiazem infusion during fentanyl anesthesia (abstract) 223

see Wojtczak JA Griffith DP, see Duvall JO Groen F, see Stockham RJ Gronert GA, see Gallant EM see Roth IL

Gross JB, Caldwell CB, Edwards MW.
Induction dose-response curves for
midazolam and ketamine in
premedicated ASA class III and IV
patients 795

Edwards MW, Caldwell CB. Doseresponse curves for midazolam induction in premedicated ASA PS III and IV patients (abstract) 224

III and IV patients (abstract) 224 Nitrous oxide/N₂O (book review) 1230 Grow IB, see Manchikanti L

Guffin AV, see Kaplan JA Guzman F, see Van Gorder PN Hadley CH, see Manchikanti L Hagen JF, see Pinchak AC Hain WR, see Tierney E

Hall F, see Pinchak AC Halpern SH, see Eisler EA

Ham J, Redpath JH. Comparative monitoring of non-depolarizing neuromuscular blockade in humans (abstract) 225

Redpath JH. Respiratory effects of atracurium in humans (abstract) 226

Hambro K, see Morita S Hameroff SR, see Cork RC

Hammer M, Garry B. Transillumination of the trachea with flexilum (letter) 91

Hand C, see Sear J
Hansen DD, see Hickey PR

Hansen DD, see Hickey PR Harinck-de Weerd J, see van der Starre

Haroutunian S, see Abboud TK Harper MH, see Fassoulaki A Hartley C, see Chelly J Hartrick CT, Pither CE, Pai U, Raj P, Tomsick TA. Subdural migration of an epidural catheter 175

Hartung I, see Mazzoni P

Hartzell CR, Johnson GVW. In vivo MAC values and in vitro experimentation 386

see Johnson GVW

Haschke R, see Glauber D

Hatano Y, Arai T, Komatsu K, Kabayama Y. Ventilatory management of massive bronchial hemorrhage by endobronchial high-frequency jet ventilation and continuous suctioning 742

Hawk WD, see Arancibia CU Haworth C, see Minton MD

Hayward E, Metz S, Gaba D, Smith CS, Spiss C, Maze M. α₁Blockade by droperidol raises the threshold for halothane-epinephrine arrhythmias in dogs (abstract) 227

Healy P, Rao TLK. Psychomotor tests and "street fitness" (letter) 182; with response by Denis R, Letourneau J,

Londorf D

Heaver JE, see Rosenberg PH Hecker BR, see Althaus JS Heifetz M, see Levin H Helgesen KG, see Hotvedt R Hellman JH, see Matjasko MJ Herlich M, see Matjasko MJ Henderson V, see Gaba D Hendricks PL, see Aldrete JA Henling CE, see Menkhaus PG

Hickey PR, Hansen DD, Wessel DL, Lang P, Jonas RA. Pulmonary and systemic hemodynamic responses to fentanyl in infants 483

Hansen DD, Wessel DL, Lang P, Jonas RA, Elixson EM. Blunting of stress responses in the pulmonary circulation of infants by fentanyl 1137

Hilgenberg JC, Burke BC. Positive endexpiratory pressure produced by water in the condensation chamber of a CO₂ absorber 541

Hill AB, Muller BJ, Samra S, Kirsh M. The hemodynamic effects of lorazepam as an adjunct to fentanyl/oxygen anesthesia (abstract) 228

Hillel Z, Thys D, Goldman M, Mindich B, Kaplan JA. 2-D ECHO study of LV mechanics in CABG patients receiving nitroprusside (abstract) 229

see Thys D

Hillman DE, see Wang BC

Hines RL, Barash PG. Protamine: does it alter right ventricular performance? (abstract) 230

Hinkle AJ, Serum inorganic fluoride postenflurane in children (abstract) 231 Hinkley R, see Bruce DL Hinkley RE Jr, Wright BD. Comparative effects of halothane, enflurane, and methoxyflurane on the incidence of

abnormal development using sea urchin gametes as an in vitro model system 1005

Hirsch NP, Child CS, Wijetilleka SA.
Paraplegia caused by spinal
angioma—possible association with
epidural analgesia 937

Hoffman BB, see Spiss CK
Hoffman D, see Abboud TK
Hoffman WE, see Van Gorder PN
Hoffstein V, see Brown KA
Högström S, see Cassuto J
Holtackers TR, see McMichan JC
Horrow JC. Protamine: a review of its

toxicity 348 Hosanski M, see Fouilladieu JL

Hotvedt R, Refsum H, Helgesen KG.
Cardiac electrophysiologic and
hemodynamic effects related to
plasma levels of bupivacaine in the
dog 388

Howard G, see Balestrieri FJ

Howie MB, McSweeney TD, Lingam RP, Maschke SP. A comparison of fentanyl-O₂ and sufentanil-O₂ for cardiac anesthesia 877

Hroun S, see Baraka A

Hubbert CH. Epidural anesthesia in patients with spinal fusion (letter)

Hudson RJ. Significant differences (letter) 559

Hufstedler SM, see Tremper KK Hug CC Jr, see Newsome LR

Humphrey LS, Blanck TJJ. Intraoperative use of verapamil for nitroglycerinrefractory myocardial ischemia 68

Hunniset A, see Sear J Hwong BF, see Mok MS

Hymes JA. Seizure activity during isoflurane anesthesia 367

see Keats AS

Ilias WK, see Williams CH Imrie DD, see McIntyre AJ

Ingram MD, Sclabassi RJ, Stiller RL, Cook DR, Bennett MH. Cardiovascular and electroencephalographic effects of laudanosine in "nephrectomized" cats (abstract) 232

Isaacson IJ, see Berry AJ

Islas JA, Astorga J, Laredo M. Epidural ketamine for control of postoperative pain 1161

see Levy JH

Ivankovich AD, see El-Ganzouri AR see McCarthy RJ

Iwasaki H, Namiki A, Omote K, Omote T, Takahashi T. Response differences of paretic and healthy extremities to pancuronium and neostigmine in hemiplegic patients 864

Iwata RT, see Fisher NA

Iwatsuki N, Katoh M, Ono K, Amaha K. Antiarrhythmic effect of diltiazem during halothane anesthesia in dogs and in humans 964

Jacobs HK, Lim S, Salem MR, Rao TLK, Mathru M, Smith BD. Cardiac electrophysiologic effects of pancuronium 693

Jacobson RC, see Stevenson RL

Jacoby JJ, see Goldberg ME James MFM, see Cork RC

see Saddler JM

Jantzen J-PAH. Tracheal intubation blind but not mute (letter) 651

Jelenich S, see Lawson D Jenkins LC, see Chubra-Smith NM

Jenner MA, see Plummer JL

Jesudian MC, see Fabian JA
Johans TG, Carr G. Peripheral nerve
stimulation through a local

stimulation through a local anesthetic path: a modified Koons technique 1217

Johnson BH, see Carpenter RL see Fassoulaki A

Johnson GVW, Hartzell CR. Choline uptake, acetylcholine synthesis and release, and halothane effects in synaptosomes 395

see Hartzell CR

Johnson J, see Eisler EA

Johnston WE, see Royster RL

Jonas RA, see Hickey PR

Jones JE, see Means LJ

Jones MJ, see Eisler EA

Jones MM, Joyce TH, Adenwala J, Mawji F. Comparison of thiopental-nitrous oxide-halothane with ketamine-oxygen-halothane as anesthetic agents for cesarean section (abstract) 233

Jones RM, Cashman JN, Casson WR, Broadbent MP. Verapamil potentiation of neuromuscular blockade: failure of reversal with neostigmine but prompt reversal with edrophonium 1021

Jose AB, see Gallagher JD

Joseph MM, Win KK, Nelson DH, Warner DL, Steen SN. Mask induction responses to a pre-determined technique and recovery characteristics of isoflurane anesthesia in children (abstract) 234

Joulin Y, see Fouilladieu JL Joyce TH, see Jones MM Jurado R, see Griffin RM Kabayama Y, see Hatano Y

Kalish MA. Be aware and read (letter) 179 Kalla GN. Safety for anesthesiologists

(letter) 93 Källén AJB, see Ericson HA

Kamaya H, see Gillman MA

Kane MA, see Berry AJ Kang YG, Martin DJ, Marquez J, Lewis JH, Bontempo FA, Shaw BW, Starzl TE, Winter PM. Intraoperative changes in blood coagulation and thromboelastographic monitoring in liver transplantation 888

Kanno M, see Osaki S

Kaplan JA, Guffin AV. Shivering and changes in mixed oxygen saturation after cardiac surgery (abstract) 235

see Cohen E

see Girard D

see Griffin RM

see Hillel Z

see Silvay G

see Thys D

see Wojtczak JA Kaplan R, see Nagashima H

Kapur P, Tippit SE, Campos JH. Influence of diltiazem on myocardial metabolism and coronary hemodynamics during isoflurane anesthesia in the dog (abstract) 236

see Berry AJ see Murad SHN

Karagianes T, see Barker SJ

Karasek J. Narcotics and the sphincter of Oddi (letter) 379; with response by McCammon RL, Stoelting RK, Madura JA 380

Kasten GW, Martin ST. Bupivacaine cardiovascular toxicity: comparison of treatment with bretylium and lidocaine 911

Martin ST. Successful cardiovascular resuscitation after massive intravenous bupivacaine overdosage in anesthetized dogs 491

Kates RA, see Reves IG Kato H, see Goto H

Katoh M, see Iwatsuki N

Katz RL, see Eich E see Flacke IW

Katzenelson R, see Drenger B

Kaufman RD, see Neubauer KR

Kawano T, see Tamura M

Kawar P, see Dundee JW Keane JF, see Lam AM

Keats AS. Seizures from isoflurane? (letter) 1225; with response by Hymes JA 1226

Kehrberger E, see Lanz E Kennard MJ, see Kuhnert BR

Kerns D, see Gallagher JD

Khoo SS, see Daily PA

Kilpatrick DS, see Wangler MA

Kim I-M. Kovac AL, Mathewson HS. A method for detection of incompetent unidirectional dome valves: a prevalent malfunction 745

Kovac AL, Mathewson HS. Incompetency of unidirectional dome calves: a multi-hospital study (abstract) 237

Kim SJ, see Park WY

Kim YD, Nematzadeh D, Lees DE, Wolf PH, Rose JC, Kot PA, Macnamara TE. Halothane effects on subendocardial oxygen supply-demand balance: estimation from intramyocardial tissue pressure and left ventricular pressure, 1149

Kimball RS, see Rector FTR

Kimovec MA, see Berry AJ

King H-K. Translaryngeal guided intubation (letter) 650

King K, see Stockham RJ

Kinley CE, see McIntyre AJ

Kinzer JB, Lichtenthal PR, Wade LD. Loss of radial artery pressure trace during internal mammary artery dissection for coronary artery bypass graft surgery 1134

Kirby RR. The year book of critical care medicine (book review) 654

Kirkpatrick A, see Korenaga GM Kirsh M, see Hill AB Kiskis AA, see Lerman J

Kissin I, see Menkhaus PG

see Person DL Kitahata LM, see Aoki M

see Senami M see Yuge O

Klein F, see Bolsin SN

Klein J, see Collins C

Klie H. see Paulus DA Klowden AJ. Endocrinology and the

anaesthetist (book review) 1039 Koch F. Manual of cardiac anesthesia

(book review) 560 Koht A, see Sloan T

Koike M, see Rosen MA

Komai H, DeWitt DE, Rusy BF. Negative inotropic effect of etomidate in rabbit papillary muscle 400

Komatsu K, see Hatano Y

Komatsu T, see Okamoto K

Koot HWJ, see Swen J

Koren G, see Collins C

Korenaga GM, Kirkpatrick A, Lord JG, Barabas E, Winnie AP, Zsigmond EK. Effect of esmolol on tachycardia induced by endotracheal intubation (abstract)

Korttila K, Valanne J. Recovery after outpatient isoflurane and enflurane anesthesia (abstract) 239

Korvin M, see Fouilladieu JL

Kosek JC, see Baden JM

Kot PA, see Kim YD

Kotelko DM, see Crandell JT see Daily PA

Kovac AL, see Kim J-M Kozody R, Swartz J, Palahniuk RJ, Biehl D, Wade JG. Spinal cord blood flow following subarachnoid lidocaine (abstract) 240

Krajcirik WJ, Azar I, Opperman S, Lear E. Anesthetic management of a patient with Moebius syndrome 371

Krieger W, Laxer KD. Seizures with etomidate anesthesia (letter) 1226

Kripke BJ, see Flacke JW

Kroll DA, see Samra SK

Kubal K, see Okamoto K

Kuhnert BR, Linn PL. The effect of chloroprocaine on neonatal neurobehavior (letter) 1223

Linn PL, Kennard MJ, Kuhnert PM. Effects of low doses of meperidine on neonatal behavior 335

Kuhnert PM, see Kuhnert BR

Kundomal YR, see Baden JM

Kushihashi T, see Goto H

Kuypers MH, see van der Zee HT

LaFontaine E, see Lin CY Laborde P, see Ebert J

Lai A, see de Bros FM

Lake CL. A practice of anaesthesia (book review) 655

DiFazio CA, Moscicki JC, Engle JS. Reduction in halothane MAC: comparison of morphine and fentanil (abstract) 241

DiFazio CA, Moscicki JC, Engle JS. Reduction sinus arrhythmia during recovery from isoflurane-nitrous oxide anesthesia 811

Lake CR, see Barber WB

Lalka SA, see Lina AA

Lam AM, Contreras J, Keane JF, Manninen PH, Brown S. Effects of mild hypothermia on brain stem auditory and somatosensory evoked responses (abstract) 242 see Manninen PH

Lambert DH. Isoflurane and hepatic dysfunction (letter) 458; with response by McLaughlin DF, Eger EI II 459

Lampe GH, see Roizen MF Landymore R, see McIntyre AJ

Lang P, see Hickey PR

Lanz E, Kehrberger E, Theiss D. Epidural morphine: a clinical double-blind study of dosage 786

see Murphy DF

Lappas DG, see Athanasiadis C see Fahmy NR see Skourtis CT

Laredo M, see Islas JA

Large HS, see Berry AJ

Larson CE, see Rubiano R

Larson MD. Surgically induced hypertension in brain dead patients (letter) 1030

Latta W, see Morita S

Laughlin TP, Newberg LA. Prolonged myoclonus after etomidate anesthesia 80

Lavery GG, Mirakhur RK, Gibson FM. A comparison of edrophonium and neostigmine for the antagonism of atracurium-induced neuromuscular block 867

Lawler RA, see Rubiano R

Lawson D, Jelenich S. Capnographs: a new operating room pollution hazard? (letter) 378

Laxenaire MC, see Moneret-Vautrin DA

Laxer KD, see Krieger W

Layon AJ, Duncan D, Gallagher TJ, Banner MJ. Effects of hypertonic saline on extravascular lung water of sheep in hemorrhagic shock (abstract) 243

Lear E, see Azar I see Krajcirik WJ see Thiagarajah S

Lee C, see Murad SHN

Lee KWT, Dougal RM, Templeton JJ, Downes JJ. Tracheal gas leak and intraoperative tracheal aspiration in children (abstract) 244

Lee S, see Nagashima H Lee V, see Tremper KK

see Lin SK

Lees DE, see Kim YD Leicht P, Wisborg T, Chraemmer-Jørgensen B. Does intravenous lidocaine prevent laryngospasm

after extubation in children? 1193 Lell WA. Cardiovascular anesthesia (book review) 1039

see Menkhaus PG

Lenggenhager K. Treatment of severe bronchial asthma with a lowpressure chamber and 100% O₂ 551

Lennon RL. The 2-chloroprocaine test for axillary brachial plexus (letter) 646

Lerman J, Gregory GA, Willis MM, Schmitt BI, Eger EI II. Age and the solubility of volatile anesthetics in ovine tissues 1097

Kiskis AA. Effects of intravenous lidocaine and high-dose pancuronium on intraocular pressure in children (abstract) 245

Letourneau J, see Healy P

Levin H, Bursztein S, Heifetz M. Cardiac arrest in a child with an anterior mediastinal mass 1129

Levinson G, see Eisler EA see Rosen MA

Levy JH. Anaphylaxis to chymopapain after antihistamine pretreatment (letter) 90

Islas JA, Ghia JN, Turnbull C. A retrospective study of the incidence and causes of failed spinal anesthetics in a university hospital 705

see Weitz FI Lewis JH, see Kang YG Lichtenthal PR, Rossi EC, Louis G, Rehnberg KA, Wade LD, Michaelis LL, Fung H-L, Patrignani P. Doserelated prolongation of the bleeding time by intravenous nitroglycerin

see Kinzer JB

Lichtor JL, Little AG, MacMahon H, Courtney JV. Flow versus volume postoperative breathing devices (abstract) 246

Lim S. see lacobs HK

Lin CY, Beker B, LaFontaine E. Accuracy of radial artery pressure monitoring (abstract) 247

Lin SK, Tremper KK. Clearance from cerebrospinal fluid of intrathecally administrered β-endorphin in monkeys (letter) 180; with response by Lee VC, Dubois M, Burns RS 181

Lina AA, Rhodes RS, Dauchot PJ, Derrer S. Lalka SA. Potentiation of verapamil-induced cardiovascular depression by propranolol in anesthetized dogs (abstract) 248

Lind RC, Gandolfi AJ, Sipes IG, Brown BR Jr. Comparison of requirements for hepatic injury with halothane and enflurane in rats 955

Lindop MJ, see Carmichael FJ

Lineberger AS III, Sprague DH, Battaglini JW. Sinus arrest associated with cimetidine 453, 554

Lineberry C, see Ali HH see Brandom BW

Lingham RP, see Howey MB Linn PL, see Kuhnert BR

Lippmann M, see Mok MS

Litt L, see Roizen MF

Little AG, see Lichtor JL

Litwack R, Bourke D. A complication caused by an adhesive plastic drape (letter) 462

Liwak B, Giffin JP, Cottrell JE, Capuano C, Stein C. Intracranial pressure after atracurium in cats (abstract) 249

Lo M-W, see Daily PA Londorf D, see Healy P

Longnecker DE, see Weinberg G Lord JG, see Korenaga GM

Louie BW, see Mok MS

Louis G, see Lichtenthal PR

Lumley J, Morgan M. Myoclonus after etomidate anesthesia (letter) 1034

Lunam CA, Cousins MJ, de la M Hall P. Halothane hepatotoxicity (HH) in a guinea pig (G-P) model in the absence of conditioning factors (abstract) 250

Luttropp ME Jr, see Baden JM Ma C, see Murad SHN

Maayan C, see Beilin B

Mac N, see Tidyman M MacEvilly M, see Murphy DF MacKenzie CF, see Matjasko MJ MacKenzie NL, see Roizen MF MacLeod SM, see Collins C MacMahon H, see Lichtor JL Macnamara TE, see Kim YD see Park WY

Madura JA, see Karasek K Malarik P, see Sommer RM Malloy C, see Ebert J

Manchikanti L, Colliver JA, Marrera TC, Roush JR. Assessment of agerelated acid aspiration risk factors in pediatric, adult, and geriatric patients 11

Grow JB, Colliver JA, Canella MG, Hadley CH. Atracurium pretreatment for succinylcholineinduced fasciculations and postoperative myalgia 1010

see Bourke DL Manninen PH, Lam AM, Gelb AW. The effect of isoflurane induced hypotension on the myocardium (abstract) 251

Lam AM, Nicholas JF. The effects of isoflurane and isoflurane-nitrous oxide anesthesia on brainstem auditory evoked potentials in humans 43

see Lam AM Mansour R, see Baraka A Mapleson WW, see Chilcoat RT Markle DR, see Abraham E Marquez J, see Kang YG Marrero TC, see Manchikanti L

Martin D, see Berry AJ see Kang YG

Martin ST, see Kasten GW Martyn JAJ, Durant J, Szyfelbein SK, Goudsouzian NG. Cardiovascular and pharmacodynamic effects of high dose pancuroniummetocurine combination (abstract) 252

Maschke SP, see Howey MB Massaut J, see d'Hollander A Mathewson HS, see Kim J-M Mathru M, see Jacobs HK

Matjasko MJ, Hellman JH, Mackenzie CF, Helrich M. The sensitivity of endtidal nitrogen in the detection of large bolus venous air embolism in dogs (abstract) 253

Matsumoto M, see Yuge O Matteo RS, Backus WW, McDaniel DD, Brotherton WP, Abraham R, Diaz J. Pharmacokinetics and pharmacodynamics of d-tul ocurarine and metocurine in the elderly 23

see Fahey MR see Shayevitz JR Mawji F, see Jones MM Maze M, see Baden JM

see Berry AJ see Gaba D

see Hayward E see Spiss CK

Mazzoni P, Giffin JP, Cottrell JE, Hartung J, Capuano C, Epstein JM. Intracranial pressure during diltiazem-induced hypotension in anesthetized dogs 1001

McCammon RL, see Karasek J McCarthy R, Braverman B, Ivankovich AD. Comparison of fentanyl and vasopressor responses in chronic dogs on imipramine vs tranylcypromine (abstract) 254

see El-Ganzouri AR McDaniel DD, see Matteo RS McDermott DJ, see Moss J McGee K, see Fouilladieu JL

McIntyre AJ, Moffitt EA, Barker RA, Imrie DD, Murphy DA, Landymore R, Kinley CE. Myocardial metabolism and hemodynamic responses with fentanyl-enflurane anesthesia in coronary patients (abstract) 255

McKay RD, see Varner PD
McKenzie SM, see Sivarajan M
McLaughlin DF, see Lambert DH
McMichan JC, Oliver WC, Holtackers TR,
Pairolero P. Transcutaneous
electrical nerve stimulation (TENS)
for the relief of pain following

thoracotomy (abstract) 256
McQuay H, see Sear J
McSweeney TD, see Howey MB
McWhorter JM, see Balestrieri FJ
Means LJ, Jones JE, Rao CC. Sublingual
emphysema complicating dental

anesthesia 737
Meline LJ, Westenskow DR, Pace NL,
Bodily MN. Computer-controlled
regulation of sodium nitroprusside
infusion 38

Menkhaus PG, Reves JG, Kissin I, Alvis JM, Govier AV, Samuelson PN, Lell WA, Henling CE, Bradley E. Cardiovascular effects of esmolol in anesthetized humans 327

Merin RG. Importance of anesthetic equivalence (letter) 381; with response by Bastard OG, Moyers JR, Carter JG

see Chelly J

Messick JM, Newberg LA, Nugent M, Faust RJ. Principles of neuroanesthesia for the nonneurosurgical patient with CNS pathophysiology 143

Metz S, see Gaba D see Hayward E Meyer A, see Abraham E Meynadier J, see Chrubasik J Michaelis LL, see Lichtenthal PR Michail S, see Goldberg M Mihelakos P, see Fahmy NR

see Skourtis CT Mikula SK, see Girard D

Miletich DJ, see Van Gorder PN

Miller C, see Gaba D Miller ED, see Althaus JS

Miller ED, see Althaus JS
Miller ED Jr, Beckman JJ, Althaus JS.
Hormonal and hemodynamic
responses to halothane and
enflurane in spontaneously
hypertensive rats 136

see Althaus JS Miller EV, see Foster S Miller J, see Price DD

Miller PL, see Tanner GE Miller RD, see Fisher DM see Shi W-Z

Milliken RA, Bizzarri DV. Flammable surgical drapes—a patient and personnel hazard 54

Mindich B, see Girard D see Hillel Z

see Silvay G

see Thys D

Ming-de W, Zhen-Lin R. Aminophylline antagonism of the residual effects of fentanyl anesthesia (letter) 1034

Minton MD, Stirt JA, Bedford RF. Atracurium and intracranial pressure in man (abstract) 257

Stirt JA, Bedford RF, Haworth C. Intracranial pressure after atracurium in neurosurgical patients 1113

Mirakjur RK, Gibson FM, Ferres CJ. Vecuronium and d-tubocurarine combination: potentiation of effect 711

see Lavery GG

Moffitt EA, see McIntyre AJ
Mok MS, Louie BW, Hwong BF, Chan
KH, Lippmann M. Epidural
nalbuphine for the relief of pain
after thoracic surgery (abstract)
258

Moldenhauer CC, see Newsome LR Moleski RJ, Easley S, Barash PG, Primer G, Shier NQ, Schrier RI. Control and accountability of controlled substance administration in the operating room 989

Molloy RE, see Benzon HT

Moneret-Vautrin DA, Laxenaire MC. Anaphylactoid reaction to pancuronium (letter) 944

Moore A, see Sear J

Moore DC, Bonica JJ. Convulsions and ventricular tachycardia from bupivacaine with epinephrine: successful resuscitation congratulations! (letter) 844 Moore DG. Saline with benzyl alcohol prevents pain of needle insertion: true but dangerous (letter) 559

Moore RA, see Gallagher JD Morgan M, see Lumley J

Morita S, Latta W, Hambro K, Snider MT. Accumulation of methane, acetone, and nitrogen in the inspired gas during closed-circuit anesthesia 343

Morris P, see Sear J Moscicki JC, see Althaus JS

Moscicki JC, see Althaus JS see Lake CL Moss J, Roizen MF, Nordby EJ, Thisted R,

And Apfelbaum JL, McDermott DJ.

Decreased incidence and mortality
of anaphylaxis to chymopapain
1197

Motoyama EK, see Tyler IL Moyers JR, see Merin RG Muallem M, see Baraka A Mulla A, see Tanner GE Muller BJ, see Hill AB

Munshi CA, Bardeen-Henschel A.
Hydropneumothorax after
percutaneous nephrolithotomy 840
Munson ES, Subjective evaluation of

Munson ES. Subjective evaluation of anesthesia textbooks: relation to currency 362

Murad SHN, Tabsh KMA, Shilyanski G, Kapur PA, Ma C, Lee C, Conklin KA. Effects of verapamil on uterine blood flow and maternal cardiovascular function in the awake pregnant ewe 7

Murakawa K, see Abboud TK Murphy DA, see McIntyre AJ Murphy DF. Anesthesia and intra

Murphy DF. Anesthesia and intraocular pressure 520

Cabill I. Fitzpatrick G. MacFvilly M.

Cahill J, Fitzpatrick G, MacEvilly M. Epidural buprenorphine for postoperative pain relief (letter) 456; with response by Lanz E, Theiss D 457

Murray E, see Rocco AG Nagano M, see Shigematsu T Nagappala S, see Abboud TK Nagashima H, Nguyen HD, Lee S,

Kaplan R, Foldes FF, Duncalf D. The combined use of atracurium and pancuronium for the production of surgical relaxation (abstract) 259

Nagle DM, see Newsome LR Naidech H, see Gallagher JD Nail CS, see Varner PD

Nala CS, see Varner FD

Nakatsu K. Anesthetics and theophylline
metabolism (letter) 460; with
response by Berger JM, Stirt JA,
Sullivan SF 461

Nakaya H, see Osaki S Nalda MA, see Villalonga A Namiki A, see Iwasaki H Naulty JS, see Sinatra RS see Weintraub SJ Nelissen RH, see Giese JL Nelson DH, see Joseph MM Nelson TE, see Suresh MS Nematzadeh D, see Kim YD Neto GD, see Buckley FP

Neubauer KR, Kaufman RD. Another use for mass spectrometry: detection and monitoring of malignant hypothermia 837

Newberg LA. Use of intravenous glucose solutions in surgical patients 558 see Laughlin TP

see Messick JM

Newsome LR, Moldenhauer CC, Hug CC Jr, Nagle DM, Curling PE. Hemodynamic interactions of moderate doses of fentanyl with etomidate and ketamine (abstract) 260

Nguyen HD, see Nagashima H Nicholas JF, see Manninen PH Niemann K, see Ebert J

Nigrovic V, Auen M, Wajskol A. The role of the enzymatic hydrolysis of atracurium in vivo (abstract) 261

Pandya JB, Auen M, Wajskol A.
Inactivation of atracurium in
human and rat plasma 1047

Nishimura K, see Yukioka H Niswander D, see Goldberg M Nordby EJ, see Moss J

Norman PF, see Bruce DL

Noueihid R, see Daily PA Nugent M, see Messick JM

see Roth JL

Okamoto K, Komatsu T, Bhalodia R, Kubal K, Shibutani K. Effects of the mechanical ventilation on thermodilution cardiac output measurements in man (abstract) 262

Oliver WC, see McMichan JC Omote K, see Iwasaki H Omote T, see Iwasaki H Ono K, see Iwatsuki N Opperman S, see Krajcirik WJ Ording H. Incidence of malignant hyperthermia in Denmark 700

Osaki S, Gotoh Y, Nakaya H, Azuma M, Kanno M. Electrophysiologic effects of enflurane and halothane on isolated rabbit hearts in the presence and absence of metabolic acidosis 1060

Ostheimer GW, see Sinatra RS Östman M, see Reiz S

O'Sullivan GM, Bullingham RE. Noninvasive assessment by radiotelemetry of antacid effect during labor 95

Oto M, see Roizen MF

Pace NL. Ever more statistics (editorial) 561

see Bailey PL see Giese JL

see Meline LJ see Stockham RI Packer DL, see Griffeth JK Pai U, see Hartrick CT

Pairolero P, see McMichan JC Palahniuk RJ, see Kozody R

Pandya JB, see Nigrovic V
Park WY, Kim SJ, Macnamara TE.
Epidural anesthesia in patients with
previous lumbar laminectomy or
spinal fusion (abstract) 263

Parker KC, see Parker WD Jr Parker WD Jr, Parker KC. Anesthesia-

related transient aphonia and quadriplegia (letter) 1038

Pathak KS, Anton AH, Sutheimer CA.
Effects of low-dose morphine and
fentanyl infusions on urinary and
plasma catecholamine
concentrations during scoliosis
surgery 509

Patrignani P, see Lichtenthal PR
Paulus DA, Basta JW, Klie H, Radson EA.
Preanesthetic checklist (abstract)

Pearson J. Prolonged anesthesia with isoflurane (letter) 92

Person DL, Kissin I, Brown PT, Xavier AV, Vinik HR, Bradley EL. Morphine-caffeine analgesic interaction in rats 851

Peter J, see Drenger B

Peterson DO. Shoulder block anesthesia for shoulder reconstruction surgery

Petkau AJ, Coté CJ

Philip BK. Supplemental medication for ambulatory procedures under regional anesthesia 1117

Philip JH. Avoiding air infusion with pressurized infusion systems: a new hazard (letter) 382

see Sinatra RS

Philip JH, see Philip BK

Pinchak AC, Sung JC, Hagen JF, Hall F. Waiting time alters inhibition of succinylcholine fasciculations by atracurium (abstract) 265

Pither CE, see Hartrick CT

Plewes JL, Farhi LE. Cardiovascular and peripheral blood flow responses to prolonged controlled hypotension in the dog (abstract) 266

in the dog (abstract) 266 Plume SK, see Weinlander CM

Plummer JL, de la M Hall P, Jenner MA, Cousins MJ. Sex differences in halothane metabolism and hepatotoxicity in a rat model 563

Porges SW, see Donchin Y Porter RW, see Reitan JA

Powell WF. A double-blind comparison of multiple intramuscular doses of ciramadol, morphine, and placebo for the treatment of postoperative pain 1101

Pratilas V, see Griffin RM see Wojtczak JA Price C, see Price DD

Price DD, von der Gruen A, Miller J, Raffii A, Price C. Potentiation of systemic morphine analgesia in humans by proglumide, a cholecystokinin antagonist 801

Prichard JG, see Tidyman M
Prichep L, see Sommer RM
Primer G, see Moleski RJ
Proctor J, see Ebert J
Prough DS, see Balestrieri FJ
Prutow RJ, see Drummond JC
Quinn ML, see Bolsin SN

Quintin L. Pressurized infusion system (letter) 458 Radel TJ, Fallacaro MD, Sievenpiper TS, Whalen DA Jr. Intraoperative

Whalen DA Jr. Intraoperative evaluation of a warming vest and cap during lower extremity orthopedic procedures (abstract) 267

Radson EA, see Paulus DA Raffii A, see Price DD Raj P, see Hartrick CT

Ramanathan J, Bottorff M, Sibai BM.
Maternal and neonatal effects of
epidural lidocaine in preeclamptic
women undergoing cesarean
section (abstract) 268

Ramanathan S, see Feldstein G see Rock I

see Rock I

Ramasubramanian R, see Verma R

Ramseur A, see Greene SJ Rao CC, see Means LJ

Rao TLK, see Healy P see Jacobs HK

Rapp J, see Roizen MF

Raval RR, Fan FC, Samojlik E. Etomidate and adrenocortical suprression (abstract) 269

Rawal N, Schott U, Tandon B, Sjöstrand U, Wennhager M. Influence of I.V. naloxone infusion on analgesia and untoward effects of epidural morphine (abstract) 270

Raya JA, see Daily PA

Rayburn RL. Gas flows with a coaxial circuit at 1.3 and 2.3 MAC halothane in spontaneously breathing children (abstract) 271

Raymond SA, see Rocco AG Rector FTR, DeNuccio DJ, Alden MA,

Kimball RS. Atomizer modification for nasal administration of cocaine and other drugs 739

Redpath JH, see Ham J
Reeves JL, see Eich E
Refsum H, see Hotvedt R
Rehkopf P, see Rubiano R
Rehnberg KA, see Lichtenthal PR

Reitan JA, Porter RW, Braunstein M. Comparison of psychomotor skills and amnesia after induction of anesthesia by midazolam or thiopental (abstract) 272 Reiz S, Östman M. Regional coronary hemodynamics during isofluranenitrous oxide anesthesia in patients with ischemic heart disease 570

Rempel WE, see Gallant EM

Reves JG, deBruijn N, Kates RA. Sensitive measures of outcome (letter) 751; with response by Roizen MF

see Adams P

see Menkhaus PG

Reynolds WI, see Baumgarten RK

Rhodes RS, see Lina AA

Richards D, see Royster RL

Rimback G, see Cassuto J

Ripp CH, Chapin JW. A bellow's leak in an Ohio anesthesia ventilator (letter) 942

Ritchie PA, see Tierney E

Roberts CP, see Dagnino J

Rocco AG, Raymond SA, Murray E, Dhingra U, Freiberger D. Differential spread of blockade of touch, cold, and pinprick during spinal anesthesia 917

Rock I, Sheth R, Ramanathan S, Arismendy J, Turndorf H. Glucose metabolism in the mother and fetus during cesarean section under epidural anesthesia (abstract) 273

Rodgers GM, see Roizen MF

Rogers K, see Chelly J

Rogers MC, see Wetzel RC

Rogers SN, Benumof JL. Halothane and isoflurane do not decrease Pao₂ during one-lung ventilation in intravenously anesthetized patients 946

Roizen MF, Dandekar PV, Cahalan MK, Cronnelly R, Dailey PA, Litt L, Eger El II, Rosen MA, Sohn YJ, Glass RH, MacKenzie NL. Effect of nitrous oxide on in vitro fertilization success rate (abstract)

Lampe GH, Sheiner LB, Alpert RA, Frazer BM, Chan RP, Eger EI II. Aging increases hemodynamic responses to induction and incision (abstract) 275

Rodgers GM, Valone FH, Lampe GH, Benefiel DJ, Smith JS, Cherry KP, Rapp J, Oto M, Goetzl EJ. Anaphylactoid reactions to vascular graft material (abstract) 276

see Moss J

see Reves JG

Ronai AK, see Avram MJ

see Berry AJ

see Greene SJ

see Sloan T

Rose JC, see Kim YD

Rosen MA, Thigpen JW, Shnider SM, Foutz SE, Levinson G, Koike M. **Bupivacaine-induced cardiotoxicity** in hypoxic and acidotic sheep 1089 see Eisler EA

see Roizen MF

Rosenberg PH, Heaver JE. In vitro study of the effect of epidural blood patch on leakage through a dural puncture 501

Ross WT Jr, see Stirt JA

Rossi EC, see Lichtenthal PR

Roth JL, Nugent M, Gronert GA. Verapamil does not alter succinylcholine-induced increases in serum potassium during halothane anesthesia in normal dogs 1202

Rothstein P, see Tanner GE Roule M, see Borland LM Roush JR, see Manchikanti L

Roy L, see Blaise G

Roy WL, see Collins C

Royster RL, Johnston WE, Gravlee GP, Brauer S, Richards D. Arrhythmias during venous cannulation prior to pulmonary artery catheter insertion 1214

Rubiano R, Chang J-L, Larson CE, Lawler RA, Rehkopf P. Precautions in use of a new endotracheal tube for laser surgery (letter) 1037

Rudd GD, see Brandom BW

Russel IF. Balanced anesthesia: does it anesthetize? (letter) 941

Rusy BF, see Ewart RBL

see Komai H Sachar RM, see Verma R

Saddler IM, James MFM, Cork RC. Ethanol reversal with naloxone (abstract) 277

Saito Y, see Yamamura T

Saklad J, see Toung TJK Salem R, see Jacobs HK

Samojlik E, see Raval RR

Samonte AF, see Starr NJ

Samra SK, Kroll DA. Subarachnoid hemorrhage and intraoperative electrocardiographic changes simulating myocardial ischemiaanesthesiologist's dilemma 86 see Hill AB

Samuelson PN, see Menkhaus PG Sanford TJ Jr, see Bolsin SN Saumet J-L, see Degoute C-S

Savarese JJ, Ali H, Basta SJ, Sunder N, Scott RFP, Gargarian M, Gionfriddo M, Weakly JN, Batson AG. Neuromuscular and cardiovascular effects of BW B1090U in anesthetized volunteers (abstract)

278 see Ali H see de Bros FM

Schatz GC, see Berry AJ Schauble IF, see Backofen IE

Scheller MS, see Drummond JC Scherpereel P, see Chrubasik J

Schiebel F, see Teba L

Schmitt BI, see Lerman J Schott U, see Rawal N

Schreiner E. An unusual complication of the arrow radial artery kit (letter)

Schrier RI, see Moleski RJ

Sclabassi RJ, see Ingram MD

Scott RFP, see Ali H see de Bros FM see Savarese JJ

Sear J, Moore A, Hunniset A, Baldwin D, Allen M, Hand C, McQuay H, Morris P. Morphine kinetics and kidney transplantation: morphine removal is influenced by renal ischemia 1065

Sebel PS, see Waldmann CS

Senami M, Aoki M, Kitahata LM, Yuge O, Collins JG. Does morphine analgesia produce changes in peripheral nerve function in cats?

see Aoki M

see Yuge O

Sethna DH, see Starr NJ

Setzer N, see Wetzel RC Shahangian S, see Wang JM

Shanks CA, see Avram MJ

see Greene SJ

Shapira Y, see Drexler H

Shapiro DA, see Eisler EA

Shaw BW, see Kang YG

Shayevitz JR, Matteo RS. Decreased sensitivity to metocurine in patients with upper motoneuron disease 767

Sheikh-Ol-Eslam A, see Abboud TK

Sheiner LB, see Roizen MF

Sheth AP, Dautenhahn DL, Fagraeus L. Decreased CSF protein during pregnancy as a mechanism facilitating the spread of spinal anesthesia (abstract) 280

Sheth R, Ramanathan S, Durtzman M, Turndorf H. Obstetrical anesthesia for patients with genital herpes: a retrospective study (abstract) 281

see Rock I Shi W-Z, Fahey MR, Fisher DM, Eger EI, Canfell C, Miller RD. Increase in minimum alveolar concentration (MAC) of halothane by laudanosine in rabbits (abstract) 282

Shibutani K, see Okamoto K

Shier NQ, see Moleski RJ

Shigematsu T, Wang H, Nagano M. Trigeminal nerve palsy after lumbar epidural anesthesia (letter) 653

Shilyanski G, see Murad SHN

Shnider SM, see Daily PA

see Eisler EA

see Rosen MA

Shulman D, see Beilin B

Sibai AN, see Baraka A

Sibai BM, see Ramanathan J

Sievenpiper TS, see Radel TJ

Siker ES. Quality of care in anesthetic practice (book review) 464

Silvay G, Mindich BP, Burgess NL, Girard D, Thys DM, Kaplan JA. Coronary artery bypass graft surgery without cardiopulmonary bypass (abstract) 283

Sinatra RS, Philip BK, Naulty JS, Ostheimer GW. Prolonged neuromuscular blockade with vecuronium in a patient treated with magnesium sulfate 1220

Sipes IG, see Lind RC Sivarajan M, Amory DW, McKenzie SM. Regional blood flows during induced hypotension produced by nitroprusside or trimethaphan in the rhesus monkey 759

Sjöstrand U, see Rawal N Skinner D, see Tremper KK

Skourtis CT, Athanasiadis C, Ali H, Lappas DG, Mihelakos P. Neuromuscular and circulatory responses to atracurium during administration of high dose of fentanyl (abstract) 284 see Athanasiadis C

Sladen RN. Temperature and ventilation after hypothermic cardiopulmonary bypass 816

Slavmaker F. see Fraulini KE Sloan T, Koht A, Ronai A, Toleikis JR. Events associated with intraoperative evoked potential changes correlation with postoperative neurological status

(abstract) 285 Smith B, see Goudsouzian NG

see Jacobs HK Smith C, see Gaba D see Hayward E see Spiss CK

Smith JS, see Roizen MF Smith LE, see Barber WB

Smith M, see Abraham E

Smith NT, see Bolsin SN Smith RB III, see Weitz FI

Snider MT, see Morita S

Smuckler EA, see Fassoulaki A

see Fisher NA

Sohn YJ, see Roizen MF Sommer RM, Prichep L, Malarik P, Turndorf H. Effect of thiopental on brainstorm auditory evoked

responses (abstract) 286 Sosis M. Violent fasciculations may not signal pseudocholinesterase deficiency (letter) 557; with

response by Glasser SA Amoroso M. Respiratory insufficiency after gastrostomy prior to tracheoesophageal fistula repair 748

Spielman FJ, see Dewan DM Spiss CK, Smith CM, Tsujimoto G, Hoffman BB, Maze M. Prolonged hyporesponsiveness of vascular smooth muscle contraction after halothane anesthesia in rabbits 1

see Berry Al see Hayward E

Spivey DL. Epinephrine does not prolong lidocaine spinal anesthesia in term parturients 468

Sprague DH, see Lineberger AS III Stanley TH, see Bailey PL

see Giese JL see Stockham RJ

Starr NJ, Sethna DH, Samonte AF, Estafanous FG. Hemodynamic

comparison of non-depolarizing muscle relaxants: a randomized prospective study (abstract) 287

Starzl TE, see Kang YG Steen SN, see Joseph MM Stein C, see Liwak B Sternick CS, see Stirt JA

Stevenson RL, Beattie C, Jacobson RC. Arrhythmias and conduction disturbances related to Swan-Ganz catheterization (abstract) 288

Stiers WM, see Avram MJ Stiff JL, see Wetzel RC

Stiller RL, Brandom BW, Cook DR. Determination of atracurium in plasma by high-performance liquid chromatography 58

Cook DR, Chakravorti S. In vitro degradation of atracurium in human plasma (abstract) 289 see Ingram MD

Stirt JA, Brown RE Jr, Ross WT Jr, Althaus JS. Atracurium in a patient with pheochromocytoma 547

Stone DJ, Weinberg G, Willson DF, Sternick CS, Sussman MD. Atracurium in a child with myotonic dystrophy 369

see Finholt DA

see Minton MD

see Nakatsu K see Weinberg G

Stockham RJ, Stanley TH, Groen F, Gillmor ST, Pace NL, King K. Fentanyl vs etomidate plus fentanyl for anesthetic induction in high risk patients (abstract) 290

see Giese JL Stoelting RK, see Karasek J Stone DJ, see Stirt JA Stullken EH, see Balestrieri FJ

Sullivan SF, see Nakatsu K

Sunder N, see Ali H see Savarese JJ

Sung JC, see Pinchak AC Sung M-L, see White PF

Suresh MS, Nelson TE. Malignant hyperthermia: is etomidate safe? 420

Sussman MD, see Stirt JA Sutheimer CA, see Pathak KS Suzukawa M, see Yuge O Swartz J, see Kozody R

Swen J, Gencarelli PJ, Koot HWJ. Vecuronium infusion dose requirements during fentanyl and halothane anesthesia in humans 411

Szyfelbein SK, see Martyn JAJ Tabatabai M. Post-anesthetic recovery (book review) 94

see Yuge O

Tabsh KMA, see Murad SHN Takahashi T, see Iwasaki H

Tamura M, Kawano T, Fitz-James I, Bryan AC. High-frequency oscillatory ventilation and pulmonary extravascular water 1041

Tanaka A, see Yuge O

Tandon B, see Rawal N Tanner GE, Angers DG, Barash PG, Mulla A, Miller PL, Rothstein P. Effect of left-to-right, mixed right-to-left, and right-to-left shunts on inhalational anesthetic induction in children: a computer model 101

Tantisira B, see Tyler IL Tapia DP, see Dadabhoy ZP

Tasch MD. Myoclonus on recovery from etomidate (letter) 943

Taylor A, see Chelly J

Teba L, Zakaria M, Schiebel F. Guide wire complication during central vein catheterization (letter) 460

Templeton JJ, see Lee KWT Theiss D, see Lanz E

see Murphy DF

Thiagarajah S, Azar I, Lear E. The effect of diltiazem on intracranial pressure in cats (abstract) 291 see Azar I

Thigpen JW, see Daily PA see Rosen MA

Thisted R, see Moss J Thistlewood JM, see Dewan DM

Thompson GE. Current concepts in regional anaesthesia (book review) 464

Plexus anesthesia, volume I, perivascular techniques of brachial plexus block (book review) 654

Thompson J, see Berry AJ

Thys D, Cohen E, Eisenkraft JB, Kaplan JA. The pulse oximeter, a noninvasive monitor of oxygenation during one-lung anesthesia (abstract) 292

Hillel Z, Mindich B, Goldman M, Kaplan JA. Effects of sodium nitroprusside on systemic hemodynamics following cardiopulmonary bypass for CABG (abstract) 293

see Cohen E see Girard D see Hillel Z

see Silvay G

Tidyman M, Prichard JG, Deamer RL, Mac N. Adjunctive use of dantrolene in severe tetanus 538

Tierney E, Ritchie PA, Hain WR, Cooke RA. Halothane or enflurane for inhalation induction? A study of children's preferences 77

Tippit SE, see Kapur PA

Todd MM, Drummond JC, U HS. The hemodynamic consequences of high-dose thiopental anesthesia 681

Toleikis JR, see Sloan T

Tomsick TA, see Hartrick CT

Toung TJK, Grayson R, Saklad J, Wang H. Movement of the distal end of the endotracheal tube during flexion and extension of the neck (letter) 1030

Tremper KK, Hufstedler SM, Zaccari J, Lee V, Skinner D, Weiss M, Cross B. Transcutaneous and liver surface Po₂ during normotensive shock in dogs (abstract) 294

see Lin SK

Triner L, see Bernstein KJ

Trouwborst A, Erdmann W, Yanagida H, Corssen G. Electrophysiologic evidence for involvement of the pituitary region in opiate analgesia 781

Trudell JR. Equilibrium of 1% halothane with components of the central nervous system (letter) 847

Is there light at the end of the tunnel?

Tsang M, see Abraham E Tsujimoto G, see Spiss CK

Turnbull C, see Levy JH Turndorf H, see Rock I

see Sheth R see Sommer RM

see Wang BC Tverskoy M, Gelman S, Fowler KC, Bradley EL. Influence of fentanyl and morphine on intestinal circulation 577

Tyler IL, Tantisira B, Winter PM, Motoyama EK. Continuous monitoring of arterial oxygen saturation with pulse oximetry during transfer to the recovery room 1108

U HS, see Todd MM Ueda I, see Gillman MA

Umeda S, Arai T. Disulfiram-like reaction to moxalactam after celiac plexus alcohol block (letter) 377

Unadkat JD, see Carpenter RL Valanne J, see Korttila K

Valone FH, see Roizen MF Vandam LD. A calculus of suffering. Pain, professionalism, and anesthesia in nineteenth century America (book review) 1229

van der Starre PJA, Harinck-de Weerd J.

Comparative study between nitroprusside and ketanserin in the treatment of hypertension following coronary artery bypass grafting (abstract) 304

van der Zee HT, Faithfull S, Kuypers MH, Dhasmana KM, Erdmann W. On-line conjunctival oxygen tension as a guide to cerebral oxygenation 63

Van Etten AP, see Flacke JW

Van Gorder PN, Hoffman WE, Baughman V, Albrecht RF, Miletich DJ, Guzman F, Cook JM. Midazolam—ethanol interactions and reversal with a benzodiazepine antagonist 129

Varner PD, Ebert JP, McKay RD, Nail CS, Whitlock TM. Methohexital sedation of children undergoing CT scan 643

Vatashsky E, see Beilin B

Verma R, Ramasubramanian R, Sachar RM. Anesthesia for termination of pregnancy: midazolam compared with methohexital 792

Verosky M, see Bernstein KJ

Villalonga A, Beltran J, Gomar C, Nalda MA. Ketamine for treatment of priapism (letter) 1033

Vinik HR, see Person DL Vinograd I, see Beilin B von der Gruen A, see Price DD Wade JG, see Kozody R Wade LD, see Kinzer JB

see Lichtenthal PR Wagner R, see Bazaral MG Wajskol A, see Nigrovic V

Waldmann CS, Wark KJ, Sebel PS, Feneck RO. Hemodynamic effects of atracurium, vecuronium and pancuronium during sufentanil anesthesia during elective coronary artery surgery (abstract) 295

Wallin G, see Cassuto J

Wang BC, Hillman DE, Turndorf H. The effect of pH on subarachnoid blockade with sodium metabisulfite in rabbit (abstract) 296

Wang H, see Shigematsu T see Toung TJK

Wang JM, Wong KC, Creel DJ, Clark WM, Shahangian S. Effects of glycine on hemodynamic responses and visual evoked potentials in the dog 1071

Wangler MA, Kilpatrick DS.

Aminophylline is an antagonist of lorazepam 834

Wark KJ, see Waldmann CS Warneck CM, see Flacke JW Warner DL, see Joseph MM

Watkins ML, see Buzello W

Waud BE, Amaki Y, Waud DR. Disuse and d-tubocurarine sensitivity in isolated muscles 1178

see Amaki Y

Waud DR, see Amaki Y see Waud BE

Wauquier A, see Ashton D Weakly JN, see Savarese JJ

Weinberg G, Stirt JA, Longnecker DE. Single versus divided doses of atracurium: does 0.05 + 0.10 equal 0.15? (abstract) 298

Weinberg G, see Stirt JA

Weinlander CM, Coombs DW, Plume SK. Myocardial ischemia due to obstruction of an aortocoronary bypass graft by intraoperative positioning 933

Weintraub SJ, Naulty JS. Acute abstinence syndrome after epidural injection of butorphanol 451

Weiss JL, see Cork RC

Weiss M, see Tremper KK

Weitz FI, Berry AJ, Smith RB III, Levy JH. Noninvasive detection of ischemic ventricular dysfunction by cardiokymography in patients undergoing abdominal aortic surgery (abstract) 297

Weldon ST, Williams-Van Alstyne SI, Gandolfi AJ, Blitt CD. Production and characterization of impurities in isoflurane vaporizers 634

Wennhager M, see Rawal N Wessel DL, see Hickey PR Westenskow DR, see Meline LJ Westover CJ Jr, see Bolsin SN

Wetzel RC, Setzer N, Stiff JL, Rogers MC. Hemodynamic responses in brain dead organ donor patients 125

Whalen DA Jr, see Radel TJ

White PF, Sung M-L. Use of opiate infusions in anesthesia-determining optimal doses and serum concentrations (abstract) 299

Whitlock TM, see Varner PD Wijetilleka SA, see Hirsch NP Wilbrink J, see Bailey PL

Williams CH, Buzello W, Dozier SE, Chandra P, Gehrke CW, Gerhardt KO, Wong JK. Hemodynamics, cardiac function, oxygen use and catecholamines during porcine malignant hyperthermia 300

Dozier SE, Ilias WK, Fulfer Rf. Porcine malignant hyperthermia: testing of atracurium in MH susceptible pigs (abstract) 301

see Buzello W

Williams-Van Alstyne SI, see Weldon ST

Willis MM, see Lerman J Willson DF, see Stirt JA

Win KK, see Joseph MM Winnie AP, see Korenaga GM

Winter PM, see Kang YG

see Tyler IL Wisborg T, see Leicht P

- Woelfel SK, see Brandom BW Wojtczak JA, Griffin RM, Pratilas V, Kaplan JA. Mechanisms of arrhythmias during bupivacaine intoxication in rabbits-in vitro and in vivo study (abstract) 302
 - Kaplan JA. Effects of general and local anesthetics on intercellular electrical coupling in heart muscle (abstract)
- Wolf PH, see Kim YD Wong AB, see Gravlee GP Wong DH, see Flacke JW Wong JK, see Williams CH Wong KC, see Wang JM Wood AJJ, see Gordon L Wood M, see Gordon L Wright BD, see Hinkley RE Jr Wünsch E, see Chrubasik J
- Xavier AV, see Person DL Yamamura T, Furumido H, Saito Y. A single-unit device for differential lung ventilation with only one anesthesia machine 1017
- Yamut F, see Baraka A Yanagi T, see Abboud TK Yanagida H, see Trouwborst A Yoshimoto N, see Yukioka H Yuge O, Kitahata LM, Collins JG,
 - Matsumoto M, Tabatabai M, Suzukawa M, Tanaka A. Fentanyl and alfentanil suppress brainstem pain transmission 597
 - Matsumoto M, Kitahata LM, Collins JG, Senami M. Direct opioid application to peripheral nerves does not alter compound action potentials 667

- see Senami M
- Yukioka H, Yoshimoto N, Nishimura K, Fujimori M. Intravenous lidocaine as a suppressant of coughing during tracheal intubation 1189
- Zaccari J, see Tremper KK Zakarian M, see Abboud TK see Teba L
- Zaloga GP, see Barber WB
- Zaroura S, see Drexler H
- Zhen-Lin R, see Ming-de W Zinn SE, Fairley HB, Glenn JD. Liver function in patients with mild alcoholic hepatitis, after enflurane,
- nitrous oxide-narcotic, and spinal anesthesia 487
- Zsigmond EK, see Dadabhoy ZP see Korenaga GM
- Zwanikken P, see Bailey PL

dental, sublingual emphysema

Subject Index

Abortion, see Pregnancy Acetylcholine brain, halothane effects on 385, 395 Acid-base equilibrium pH sensor of, intravascular 731 Adenosine monophosphate, see Metabolism Adenylate cyclase, see Enzymes Age factors (abstract) 275 in pulmonary aspiration risk factor assessment 11 in volatile anesthetic solubility 640, 1097 obstruction, croup and epiglottitisinduced 621 Alcohol celiac plexus block with (letter) 377 ethanol midazolam-ethanol interactions 129 naloxone reversal of (abstract) 277 Alfentanil, see Analgesics chymopapain incidence and mortality of 1197 (letter) 90 pancuronium (letter) 944 vascular graft material (abstract) 276 Ambulatory, see Anesthesia, outpatient Aminophylline, see Pharmacology Analeptics caffeine, morphine interaction with 851 Analgesics addiction, withdrawal syndrome with 451 alfentanil in brainstem pain transmission suppression 597 potency and effectiveness of, compared to morphine 807 with biliary tract disease (letter) 379 buprenorphine, epidural, for postoperative pain (letter) 456 butorphanol, acute abstinence syndrome and 451 ciramadol, morphine comparison to 1101 control systems for 989 fentanyl autonomic tone deprivation and effects of 1053 brainstem pain transmission suppression with 597 cirrhotic liver function affected by comparative study of 897 hemodynamic responses to, in infants intestinal circulatory effects of 577

patent ductus arteriosus ligation in

preterm infants with 1078

peripheral nerve action potentials with 667 pituitary gland in mechanism of action of 781 stress responses in pulmonary circulation affected by 1137 comparative study of 897 neonatal behavior affected by low doses of 335 morphine (abstract) 211, 214, 258, 279 brain and spinal cord concentration after subarachnoid injection 929 caffeine interactions with 851 ciramadol comparison to 1101 comparative study of 897 dose-response study for epidural administration 786 intestinal circulatory effects of 577 kinetics of, in kidney transplantation naloxone effects with intrathecal use of, in labor 658 peripheral nerve action potentials with 667 proglumide potentiation of 801 nalbuphine (abstract) 205, 258 comparative study of 897 mechanisms of (letter) 752 peripheral nerve action potentials pituitary gland in action of 781 proglumide potentiation of 801 Anaphylaxis, see Allergy Anesthesia cardiovascular (abstract) 215 β-adrenceptor blockade assessment during 305 β-endorphin immunoreactivity with, plasma 677 blood pressure monitoring 1134 circulatory shunts affecting inhalation induction 101 fentanyl coronary artery disease and usage of 312 stress response in pulmonary circulation with 1137 sufentanil vs 877 hypoxemia from leaks in gas supply system (letter) 649 pulmonary artery catheterization in (letter) 844 temperature and ventilation after 816 vent stitch entrapment in (letter) 379 verapamil, for nitroglycerin-refractory

myocardial ischemia 68

complicating 737 electroshock, MAO inhibitor discontinuation prior to 592 geriatric, metocurine and tubocurarine in 23 neurosurgical ECG changes simulating myocardial ischemia and 86 intracranial pressure after atracurium 1113 for nonneurosurgical patient with CNS pathophysiology 143 priorities in (letter) 942 subarachnoid hemorrhage and 86 thiopental hemodynamic effects in high doses 681 obstetric aortocaval compression with inflation device 1015 bupivacaine lumbar epidural analgesia with epinephrine 585 2-chloroprocaine effects on neonatal behavior (letter) 1223 citrate pretreatment for cesarean section 34 comparison of anesthetic agents for cesarean section (abstract) 233 general vs regional anesthesia for cesarean section 996 genital herpes and (abstract) 281 glucose metabolism during cesarean section (abstract) 273 lidocaine for cesarean section, epidural (abstract) 268 magnesium pretreatment for cesarean section (abstract) 202 magnesium sulfate interaction with vecuronium 1220 meperidine effects on neonatal behavior 335 morphine usage in labor, intrathecal with naloxone 658 radiotelemetric assessment of antacid effect during labor 95 spinal anesthesia spread, decreased CSF protein in (abstract) 280 termination of pregnancy 792 verapamil effects on uterine blood flow and maternal cardiovascular function 7 otolaryngologic, lidocaine for laryngospasm prevention in 1193 outpatient (abstract) 239 supplemental medication for 1117 pediatric atracurium infusion requirements 471 myotonic dystrophy and 369

electrophysiologic and hemodynamic

effects on heart 388

obstetric analgesia with 585

resuscitation after 491

pH effects on 477

behavior (letter) 1223

overdosage of, cardiovascular

2-chloroprocaine effects on neonatal

spinal fusion and (letter) 843

(letter) 1029

653

subdural migration of catheter in 175

transcatheter serial phenol neurolysis

trigeminal nerve palsy from (letter)

Anesthesia-continued hypotensive familial dysautonomia and 72 fertilization and early development of pediatric-continued (abstract) 304 with circulatory shunts 101 cardiovascular and peripheral blood sea urchin eggs with 498 croup and epiglottitis with airway induction effects 48 flow response to 260 obstruction 621 neuroendocrine and hemodynamic (abstract) 290 fentanyl responses to 208 patent ductus arteriosus ligation with patent ductus arteriosus ligation nitroglycerin-induced vasodilation 30 with 1078 nitroprusside sufentanil vs, for cardiac anesthesia pulmonary and hemodynamic (abstract) 229, 293, 304 responses to 483, 1137 computer-controlled infusion 38 vecuronium infusion dose halothane vs enflurane inhalation regional blood flow during 759 requirements during 411 induction 77 trimethaphan effects 759 ketamine one-lung ventilation 821, 946, 1017 orthotopic liver transplantation 117 postoperative pain therapy with (letter) 1036 epidural 1161 differential lung ventilation in, device regional lidocaine for 1017 arrhythmia treatment with 911 brachial plexus (letter) 646 hypoxic pulmonary vasoconstriction infiltration, hemodynamic and plasma coughing suppression with, during in 821, 946 catecholamine intubation 1189 one-lung ventilation in 821, 946 responses to 924 hemodynamic and plasma (letter) 1036 nerve stimulator in 1217 catecholamine responses to 924 shoulder block, for shoulder Anesthesiologists intraocular pressure affected by 1211 hepatitis B risk among 672 reconstruction surgery 373 laryngospasm prevention with, after occupational hazards (letter) 93 sympathetic blockade, complete 415 extubation 1189 Anesthesiology touch, cold, and pinprick blockade, postoperative pain inhibition by 971 textbooks, subjective evaluation of 362 differential spread of 917 methohexital Anesthetic techniques spinal hemodynamic consequences of high (abstract) 196, 280, 296 dosages of 681 balanced (letter) 941 distribution of solution within closed circuit pregnancy termination with 792 altitude effects on (letter) 843 subarachnoid space 715 morphine nonanesthetic gas contamination of failure of, incidence and causes of 705 catecholamine concentrations affected 343 morphine concentration in brain and by, during surgery 509 trace gaseous metabolites in (letter) spinal cord after subarachnoid narcotics 1029 injection 929 (abstract) 299 Anesthetics, gases counter-irritation, during cutaneous comparative study 897 opioids nitrous oxide needle insertion (letter) 379 endobronchial, with one-lung (abstract) 274 urinary and plasma catecholamines ventilation 821 brainstem auditory evoked potentials during surgery with 509 (letter) 1036 sufentanil epidural halothane-induced hepatic injury and (abstract) 190, 295 (abstract) 262 analgetic effect during halothane mechanisms of (letter) 752 aphonia and quadriplegia with 365 anesthesia 857 (letter) 1038 trace concentrations fentanyl vs, for cardiac anesthesia 877 blood patch (letter) 90, 377 thiopental dural puncture leakage and 501 teratogenicity of 981 (abstract) 286 Anesthetics, intravenous outpatient procedures (letter) 458 aminophylline antagonism of residual bupivacaine, lumbar, with control systems for 989 effects of (letter) 1034 epinephrine 585 droperidol (abstract) 227 etomidate vs, for induction 871 buprenorphine for postoperative pain etomidate hemodynamic consequences of high (letter) 456 (abstract) 269 dosages of 681 GABA-ergic inhibitory circuit in extracorporeal shock wave lithotripsy requirements for children after hippocampus modulated by 975 recovery from thermal injury 1156 malignant hyperthermia and 420 ketamine, for postoperative pain 1161 Anesthetics, local morphine, double-blind study of myoclonus from 80 bupivacaine (letter) 943, 1034 dosages for 786 (abstract) 209, 302 paraplegia as complication of 937 negative inotropic effect in papillary cardiovascular toxicity of 911, 1089 previous spinal surgery and 83 muscle 400 convulsions and ventricular seizures from (letter) 1226 somatostatin for postoperative pain tachycardia from (letter) 844

thiopental vs, for induction 871

catecholamine concentrations affected

(abstract) 254, 255, 260

by, during surgery 509

coronary artery disease and 312

β-endorphin immunoreactivity with

fentanyl

MAC reduction of 807

one-lung ventilation with 946

partition coefficients of, in fluosol 405

Leroy D. Vandam 1229

Lake 655

A Practice of Anaesthesia, Carol L.

sex differences in metabolism of 563 cocaine Arrhythmias, see Heart solubility of atomizer modification for nasal Aspiration, see administration of 739 age factors 640, 1097 Complications substitutes for 457 temperature factors 640 Gastrointestinal tract, antacids distribution of, within subarachnoid subendothelial oxygen supply-Lung Asthma, see space 715 demand balance and 1149 lidocaine sufentanil analgetic contribution Complications (abstract) 268 during 857 Lung as cocaine substitute 457 teratogenicity of, incidence of 1005 Ataractics vascular smooth muscle contraction pH effects on 477 monoamine oxidase inhibitors, spinal anesthesia with, epinephrine after, 1 preoperative discontinuance of, effect on 468 vecuronium infusion dose with ECT or elective surgery 592 pH effects 477 requirements during 411 Atracurium, see Neuromuscular relaxants toxicity 1089 Barbiturates, see Hypnotics isoflurane (abstract) 204 (abstract) 234, 251 Benzodiazepines, see Hypnotics (letter) 559 brainstem auditory evoked potentials Beta-adrenergic receptor, see Sympathetic Anesthetics, volatile nervous system (abstract) 220, 221 cirrhotic liver function affected by Bilary tract, see Liver enflurane Biology (abstract) 231 fertilization, fentanyl effects on sea coronary hemodynamics of, with cirrhotic liver function affected by cardiac ischemia 570 urchin eggs 498 1183 halothane-induced hepatic injury and Biotransformation (drug) electrophysiologic effects of, on heart carboxylesterase 1047 1060 hepatic necrosis and dysfunction enzymatic hydrolysis 1047 hepatotoxicity of 955 associated with 1131 halothane hormonal and hemodynamic (letter) 458 inhibitory effect of isoflurane 1171 impurities in, production and sex differences 563 responses to, with hypertension 136 characterization of 634 Hofmann elimination 1047 inhalation induction with 77 one-lung ventilation with 946 Blood oxidative halothane metabolism insulin secretion rates affected by 18 coagulation partition coefficients of, in fluosol 405 inhibited by 1171 heparin in 1081 solubility of partition coefficients of, in fluosol 405 intraoperative changes during liver age factors 640, 1097 replantation surgery with (letter) 90 transplantation 888 nitroglycerin dose-related effect on, temperature factors 640 respiratory sinus arrhythmia during teratogenicity from, incidence of 1005 recovery from 811 intravenous 30 halothane seizure activity with 367 protamine in 348, 1081 (abstract) 219, 241 (letter) 1225 (abstract) 230 choline uptake, acetylcholine (letter) 1033 solubility of synthesis and release with age factors 640, 1097 fluorocarbons, fluosol-DA 385, 395 temperature factors 640 (abstract) 199 cirrhotic liver function affected by metabolites of (letter) 1029 partition coefficients of enflurane, 1183 methoxyflurane halothane, and isoflurane in 405 plasma, fresh frozen 849 solubility of diltiazem antiarrhythmic effect with age factors 640, 1097 Blood préssure hypertension electrophysiologic effects of, on heart temperature factors 640 teratogenicity of, incidence of 1005 hormonal/hemodynamic responses to β-endorphin immunoreactivity with halothane and enflurane with 136 trace concentrations (letter) 378 Angiotensin, see Polypeptides hypotension equilibrium of, with components of dilliazem-induced, 1001 Antacids, see Gastrointestinal tract heparin- and protamine-induced 1081 central nervous system (letter) 847 Antagonists, miscellaneous hepatic adenylate cyclase effects of proglumide, potentiation of morphine nitroprusside-induced, computeranalgesia with 801 controlled regulation of 38 trimethaphan-induced (abstract) 218 hepatotoxicity of 955 Antagonists, narcotic nitroglycerin dose-related effect on, (abstract) 250 naloxone repair of 465 (abstract) 270 intravenous 30 sex differences in 563 serotonin effects on, during anesthesia with intrathecal use of morphine in hormonal and hemodynamic labor 658 responses to, with hypertension verapamil effects on, during pregnancy 7 Antagonists, neuromuscular relaxants 136 edrophonium, for atracurium **Book reviews** inhalation induction with 77 neuromuscular block 867 A Calculus of Suffering. Pain, isoflurane inhibitory effect on 1171 Professionalism, and Anesthesia neostigmine morphine-alfentil comparison via for atracurium neuromuscular block in Nineteenth Century America,

for succinylcholine neuromuscular

block 773

Book reviews-continued

Cardiovascular Anesthesia, William A. Lell, A. J. Wright 1039

Clinical Anesthesia in Neurosurgery, Mai-Li Dong 560

Clinical Transcutaneous Electric Nerve Stimulation, Lorne G. **Eltherington 848**

Computing in Anesthesia and Intensive Care, J. Robert Boston 183

Current Concepts in Regional Anaesthesia, Gale E. Thompson 464

Endocrinology and the Anaesthetist, Arthur J. Klowden 1039

Manual of Anesthesia, 2nd ed., James K. Alifimoff 655

Manual of Cardiac Anesthesia, Fred Koch 560

Nitrous Oxide/N2O, Jeffrey B.Gross 1230

Plexus Anesthesia, Volume I, Perivascular Techniques of Brachial Plexus Block, Gale E. Thompson 654 Post-anasethetic recovery, Mahmood Tabatabai 94

Quality of Care in Anaesthetic Practice, E. S. Siker 464

The Kidney in Anesthesia, Lee H. Cooperman 848

The Year Book of Critical Care Medicine, Robert R. Kirby 654 Understanding Anesthesia Equipment, 2nd ed., Robert E. Binda Jr.

Brain

acetylcholine, synthesis and release of 385, 395

blood flow

anatomy of 143

anesthetic metabolism and 143 metabolic effects of midazolam on 129 regulation of 143

catecholamines

central serotonin depletion effects on 1163

death

organ donors with, hemodynamic responses of 125 surgically induced hypertension with

(letter) 1030

electroencephalography (letter) 646 evoked responses

(abstract) 242, 285

fentanyl and alfentanil effect on 597 isoflurane and isoflurane-nitrous oxide effects on 43

intracranial pressure

atracurium as cause

(abstract) 249, 257

neurosurgical patients and 1113 diltiazem effect on 1001 (abstract) 291

in neuroanesthesia principles 143

ischemia, intravenous glucose solution effects on (letter) 558

pituitary, in opiate analgesia 781 protection of, during neuroanesthesia 143

serotonin

blood pressure control and 1163 sufentanil effects on, in halothane anesthesia 857

stroke, metocurine sensitivity with 767 Bupivacaine, see Anesthetics, local

Buprenorphine, see Analgesics

Burns, see Complications **Butorphanol**, see Analgesics

Caffeine, see Analeptics Calcium, see Ions

Capnography, see Measurement techniques, carbon dioxide

Carbon dioxide

absorber for, condensation chamber of 541

end-tidal

malignant hyperthermia detection and monitoring with 837 venous air embolism detection by 688 hypocarbia, myocardial circulation and (letter) 462

Cardiopulmonary bypass, see Anesthesia, cardiovascular

Surgery, cardiovascular

Cardiovascular anesthesia, see Anesthesia

Catecholamines, see

Brain

Sympathetic nervous system

Catheterization, cardiac, see Heart Catheters, see Equipment

Cerebrospinal fluid

distribution of local anesthetics in 715 β-endorphin clearance from (letter) 180

Cesarean section, see Anesthesia, obstetric

Children, see Anesthesia, pediatric 2-Chloroprocaine, see Anesthetics, local Chymopapain, see Allergy

Cimetidine, see

Gastrointestinal tract, antacids Pharmacology

Ciramadol, see Analgesics

Circuits, anesthetic, see Equipment Cirrhosis, see Liver

Citrate, see Gastrointestinal tract, antacids Coagulation, see Blood

Cocaine, see Anesthetics, local

Complications

aspiration

antacid pretreatment for prevention of, in cesarean section 34 asthma 551

burns, fires

surgical drapes contributing to, flammable 54

thiopental requirements for children after 1156

croup and epiglottitis 621 dysautonomia, familial 72

misidentification of drugs (letter) 179 Moebius syndrome 371

myoclonus, etomidate recovery with 80 (letter) 943

myotonic dystrophy, with atracurium

paralysis, diaphragmatic 1208

paraplegia

pancuronium and neostigmine effects 864

spinal angioma causing, with epidural analgesia association 937 pneumothorax, from adhesive plastic

drape (letter) 462 priapism, ketamine treatment of (letter) 1033

risk, sensitive measures of outcome and (letter) 751

shivering (abstract) 235

spinal fusion (letter) 843

subarachnoid hemorrhage 86 trigeminal nerve palsy (letter) 653

Computer programs

for anesthetic record retrieval 425 for sodium nitroprusside infusion regulation 38

Croup, see Larynx, edema

Curare, see Neuromuscular relaxants, d-tubocurarine

Dantrolene, see

Hyperthermia, malignant Neuromuscular relaxants

Diazepam, see Hypnotics, benzodiazepines

Diltiazem, see

Heart, arrhythmias

Pharmacology

Droperidol, see Anesthetics, intravenous d-tubocurarine, see Neuromuscular relaxants

Dysautonomia, see Complications Edrophonium, see Antagonists, neuromuscular relaxants

Education

B. B. Sankey Anesthesia Advancement Award 657

subjective evaluation of textbooks in 362

Electrical systems

fires from, flammable surgical drapes in

Electrocardiography, see Heart Electroconvulsive therapy, see Anesthesia, electroshock

Electroencephalography, see Brain

Monitoring

Embolism air

(abstract) 253

pulmonary artery pressure, carbon dioxide and nitrogen analysis for detection of 688

starch, high-frequency oscillatory

ventilation and 1041 Endarterectomy, see Surgery Endorphins, see Polypeptides

Endotracheal tubes, see Equipment

Enflurane, see Anesthetics, volatile Enzymes adenylate cyclase, halothane effect on methionine synthetase, nitrous oxide inactivation of 465 pseudocholinesterase, deficiency of (letter) 557 Epidural anesthesia, see Anesthetic techniques **Epiglottitis**, see Complications Epinephrine, see Heart, arrhythmias Sympathetic nervous system Equipment absorbers, carbon dioxide 541 catheters arterial (letter) 844 epidural 1205 circuits (abstract) 271 closed, gas contamination of 343 electric shock injuries from (letter) 559 endotracheal tubes (letter) 1030 exhaust systems (letter) 378 humidifiers (letter) 1224 nebulizer, for nasal administration of drugs 739 nerve stimulator 1217 (abstract) 256 pH sensor, for continuous intravascular measurements 731 preoperative check of (abstract) 264 pressurized infusion systems for fluid resuscitation 382 (letter) 458 stethoscope amplifier, esophageal (letter) 377 surgical drapes, flammable 54 valves directional (abstract) 237 dome, incompetent unidirectional 745 vaporizers, isoflurane 634 ventilators (abstract) 246 bellow's leak in (letter) 942 Esmolol, see Heart Sympathetic nervous system Etomidate, see Anesthetics, intravenous Induction, anesthesia Evoked potentials, see Brain Monitoring Eye intraocular pressure (abstract) 245 anesthesia effects on 520 physiologic determinants of 520 tracheal intubation-induced, lidocaine effect on 1211 Fentanyl, see

Analgesics

Anesthetics, intravenous

Fires, see Complications Electrical systems Equipment Fluid balance albumin, crystalloid, hydroxyethyl starch 753 Fluorocarbons, see Blood Pharmacology Fluosol, see Blood Pharmacology Gases, nonanesthetic contamination of closed-circuit anesthesia with 343 nitrogen, end-tidal analysis in detection of venous air embolism 688 Gastrointestinal tract antacids cimetidine, sinus arrest associated with 453, 554 citrate pretreatment for cesarean section 34 radiotelemetric assessment of effect of, during labor 95 blood flow, fentanyl and morphine effects on 577 gastric pH and volume age-related risk of pulmonary aspiration as indicated by 11 citrate pretreatment for cesarean section and 34 stomach barotrauma case report and theoretical considerations 1026 Genetic factors pseudocholinesterase deficiency (letter) 557 Geriatric, see Age factors Anesthesia, geriatric Halothane, see Anesthetics, volatile Heart B-adrenoceptor blockade assessment during anesthesia 305 arrhythmias cimetidine-induced sinus arrest 453 bretylium treatment of 911 bupivacaine causing 1089 diltiazem effect 964 (abstract) 236 halothane anesthesia and 964 hypocarbia and (letter) 462 isoflurane effect 570 lidocaine effect 911, 1089 respiratory sinus, in isofluranenitrous oxide anesthesia 811 venous cannulation as cause 1214 verapamil prevention of 1202 calcium ion effects on 432 cardiac arrest, with anterior mediastinal mass 1129 cardiac output (abstract) 262

measurements of (letter) 652 catheterization effect on 1214 (abstract) 288 (letter) 844 conduction systems, enflurane and halothane effects on 1060 congenital defects inhalational anesthetic induction in children with 101 patent ductus arteriosus 1078 electrocardiography, prolonged QT interval syndromes, 612 esmolol effects (abstract) 217, 238 ischemia isoflurane anesthesia effects on 570 obstruction of aortocoronary bypass graft causing 933 subarachnoid hemorrhage and ECG changes simulating 86 verapamil for nitroglycerin-refractory, intraoperative 68 halothane effects 1149 isoproterenol effects 305 myocardial function (abstract) 297, 303 β-adrenergic blockade effect 327 bupivacaine electrophysiologic and hemodynamic effects on 388 pancuronium effects 693 verapamil effects (abstract) 198 in pregnancy 7 intraoperative use, for myocardial ischemia 68 Heparin, see Blood, coagulation Hepatitis, see Liver Hepatoroxicity, see Liver Histamine trimethaphan-induced hypotension and blood levels of (abstract) 218 Hormones halothane and enflurane effects on, with hypertension 136 insulin, enflurane effects on secretion rates of 18 somatostatin, for postoperative pain Hydroxyzine, see Hypnotics Hypertension, see Blood pressure Hyperthermia malignant (abstract) 300, 301 dantrolene therapy for 601 etomidate induction with 420 incidence of, in Denmark 700 mass spectroscopy detection and monitoring of 837 vecuronium effects on 515 verapamil as therapeutic adjunct for

601

barbiturates

methohexital

sedation of children for CT scan 643

termination of pregnancy with 792

Hypnotics

atomizer modification for nasal

blind (letter) 651

administration of drugs with 739

Hypnotics-continued lidocaine as suppressant of coughing Lung aspiration benzodiazepines during 1189 diazepam, autonomic tone neck movement affecting endotracheal (abstract) 244 deprivation and effects of 1053 tube position (letter) 1030 gastric pH and volume in age-related translaryngeal guided (letter) 650 risk of 11 asthma, low-pressure chamber and aminophylline as antagonist of 834 Ions hemodynamic effects (abstract) 228 calcium oxygen treatment of 551 atelectasis, with one-lung ventilation midazolam (abstract) 203 (abstract) 186, 224, 272 cardiac and peripheral vascular 946 actions of 432 blood flow ethanol interactions and reversal of heparin- and protamine-induced fentanyl effect on stress response in (letter) 1223 hypotension and 1081 pulmonary circulation 1137 termination of pregnancy with 792 in one-lung ventilation 821, 946 magnesium hydroxyzine, potentiation of (abstract) 202 edema, high-frequency oscillatory metoclopramide effects with (letter) vecuronium interaction 1220 ventilation and 1041 1227 hemorrhage, ventilatory management of potassium (abstract) 189, 192, 193 Hypobaria altitude, in closed circuit anesthetic succinylcholine-induced increases in pneumothorax, from adhesive plastic techniques (letter) 843 1202 drape (letter) 462 Hypocarbia, see Carbon dioxide Isoflurane, see Anesthetics, volatile pulmonary artery Hypotension, see Isoproterenol, see Heart catheterization (letter) 844 **Blood** pressure Ketamine, see pressure in venous air embolism Position Anesthetics, intravenous detection 688 Shock Induction, anesthesia shunting, with one-lung ventilation 946 Hypothermia Pharmacology tracheoesophageal fistula, repair of 748 anesthetic, temperature and ventilation Kidney water content, extravascular after 816 transplantation, morphine kinetics in (abstract) 243 Hypoxia colloid and crystalloid solution effects 1065 hepatotoxicity with halothane and Labor, see Anesthesia, obstetric on, after surgery 753 enflurane 955 Larynx high-frequency oscillatory ventilation postoperative, pulse oximetry edema, with croup and epiglotittis 621 and 1041 measurement of 1108 spasm, lidocaine prevention after resuscitation after shock and 323 Induction extubation 1193 MAC, see Potency, anesthetic MAO inhibitors, see Ataractics anesthesia Laser, see Surgery, otolaryngologic circulatory shunts and 101 Lidocaine, see Magnesium, see Ions etomidate Anesthetics, intravenous Malignant hyperthermia, see malignant hyperthermia and 420 Anesthetics, local Hyperthermia thiopental vs 871 Lithotripsy, see Surgery, urologic Measurement techniques fentanyl 48 blood pressure Liver fluosol effect 405 adenylate cyclase of, halothane effect (abstract) 206 halothane vs enflurane for 77 during internal mammary artery intracranial hypertension and 143 biliary tract, narcotics and (letter) 379 dissection 1134 ketamine dose-response curves for cirrhosis, volatile anesthetics or fentanyl carbon dioxide effects on 1183 absorbers 541 midazolam dose-response curves for hepatitis malignant hyperthermia detection via 795 enflurane, nitrous oxide-narcotic, Infections and spinal anesthesia with 487 venous air embolism detection via 688 croup in children 621 epidemiology of, in anesthesia cardiac output (letter) 652 epiglottitis in children 621 residents 672 high-performance liquid herpes virus, hepatic necrosis from 1131 isoflurane anesthesia with (letter) chromatography, for atracurium tetanus, dantrolene use in 538 458 determination 58 Insulin, see Hormones hepatotoxicity mass spectroscopy, for malignant Interactions (drug) halothane causing 465 hyperthermia detection and caffeine-morphine 851 enflurane vs 955 monitoring 837 midazolam-ethanol 129 sex differences 563 oximetry, pulse vecuronium-d-tubocurarine 711 necrosis, from herpes virus 1131 (abstract) 292 Intracranial pressure, see Brain transplantation patient transfer to recovery room Intraocular pressure, see Eye anesthesia for 108, 117 with 1108 Intravenous anesthesia, see blood coagulation changes and pulmonary artery surgery with 376 Anesthetic techniques thromboelastographic monitoring Anesthetics, intravenous during 888 on-line conjunctival tension, as guide Intubation, tracheal

orthotopic pediatric 117

Lorazepam, see Hypnotics,

benzodiazepines

Local anesthetics, see Anesthetics, local

to cerebral oxygenation 63

transcutaneous (abstract) 200, 294

sympathetic activity measurement 415

skin blood flow measurement (letter) 179

Memory

intraoperative 1143

Meperidine, see Analgesics

Metabolism

adenosine monophosphate, enflurane effects on 18

glucose, during surgery (letter) 558

Methionine synthetase, see Enzymes Methohexital, see

Anesthetics, intravenous

Hypnotics, barbiturates

Methoxyflurane, see Anesthetics, volatile Metocurine, see Neuromuscular relaxants Midazolam, see

Anesthetics, intravenous Hypnotics, benzodiazepines Induction, anesthesia

Moebius syndrome, see Complications

Monitoring

blood pressure (abstract) 247

cardiovascular anesthesia 1134

EEG (letter) 646

end-tidal gases, for venous air embolism detection 688

pH, intravascular, with fiberoptic sensor 731

Morphine, see

Analgesics

Anesthetics, intravenous

Myoclonus, see Complications

Myotonic dystrophy, see Complications

Nalbuphine, see Analgesics

Naloxone, see Antagonists, narcotics Neonate, see

Anesthesia, obstetric

Anesthesia, pediatric Neostigmine, see Antagonists,

neuromuscular relaxants Nerve

peripheral, analgesic effects on 667 stimulator 1217

(abstract) 256

Neuromuscular relaxants

atracurium

coronary artery disease and

pharmacology of (abstract) 191 degradation of, in plasma (abstract) 289

edrophonium and neostigmine

antagonism of 867 enzymatic hydrolysis of (abstract) 261 halothane MAC with (abstract) 282

hemodynamic effects of, during sufentanil anesthesia (abstract) 295

high-performance liquid

chromatography determination of

inactivation of, in plasma 1047

infusion requirements during halothane, isoflurane, and narcotic anesthesia 471

intracranial pressure after 1113

(abstract) 247, 257 in neurosurgical patients 1113 laudanosine as metabolite of (abstract) 232

myotonic dystrophy and 369

neuromuscular and circulatory responses with fentanyl (abstract) 284

pancuronium combined with (abstract) 259

pharmacodynamics and

pharmacokinetics (abstract) 207 pheochromocytoma and 547

succinylcholine-induced fasciculations and postoperative myalgia with

receptor kinetics of 777

respiratory effects of (abstract) 226 single twitch and train-of-four responses (abstract) 187

single vs divided doses of (abstract) 298

BW B1090U (abstract) 278

cost of (letter) 943

dantrolene

for malignant hyperthermia 601 for severe tetanus 538

metocurine

(abstract) 252

decreased sensitivity to, with upper motoneuron disease 767

neurosurgical patients for studies of (letter) 846

pharmacokinetics and

pharmacodynamics of, in elderly 23 monitoring of (abstract) 225

non-depolarizing, hemodynamic comparison of, (abstract) 287

pancuronium

(abstract) 252, 259

anaphylactoid reaction to (letter) 944 cardiac electrophysiologic effects of

fasciculations with (letter) 557 fentanyl anesthesia induction with 48

resistance to, in adult respiratory distress syndrome 1126

response differences in hemiplegic patients 864 sufentanil anesthesia with (abstract)

verapamil potentiation of

neuromuscular blockade by 1021 succinylcholine

(abstract) 188, 265

fasciculations induced by, atracurium

neostigmine antagonism of 773 requirements for stable mechanical effect 319

verapamil effect on potassium increases induced by 1202

d-tubocurarine

neurosurgical patients for studies of (letter) 846

pharmacokinetics and

pharmacodynamics of, in elderly 23

sensitivity of limb muscles to 1178 vecuronium combination with 711 verapamil potentiation of

neuromuscular blockade by 1021 vecuronium

(abstract) 187, 212, 295

infusion dose requirements during fentanyl and halothane

anesthesia 411

magnesium sulfate interaction with 1220

malignant hyperthermia and 515 requirements for stable mechanical effect 319

tubocurarine combination with 711

Neuromuscular transmission

verapamil and EGTA effects on 505

Nifedipine, see Pharmacology Nitroglycerin, see

Anesthetic techniques, hypotensive

Pharmacology Nitroprusside, see Anesthetic techniques,

hypotensive

Nitrous oxide, see Anesthetics, gases Obituary

Griffith, Harold R. 945

Opioids, see

Analgesics

Anesthetics, intravenous

Oximetry, see Measurement techniques

Oxygen measurements

on-line conjunctival, as guide to cerebral oxygenation 63 postoperative blood levels of, measurement of 1108

postoperative

ciramadol for, morphine and placebo comparison 1101

ketamine for, epidural 1161

lidocaine for, intravenous continuous low-dose 971

morphine for, epidural 786

somatostatin effect on, epidural 1085

Pancuronium, see Neuromuscular relaxants

Paraplegia, see Complications Pediatrics, see Anesthesia, pediatric PEEP, see Ventilation, positive end-

expiratory pressure Peptides, see Polypeptides

Peridural, see Anesthetic techniques, epidural

pH, see

Acid-base equilibrium

Carbon dioxide

Gastrointestinal tract, antacids

Pharmacodynamics

metocurine and tubocurarine in elderly

Pharmacokinetics

aminophylline, anesthetic effects on (letter) 460

circulatory shunt effects 101

Pharmacokinetics—continued fentanyl, in preterm infants during cardiac surgery 1078 halothane 1171 inhalation anesthetics (abstract) 197 isoflurane 1171 metocurine, in elderly 23 morphine, in kidney transplantation 1065 tubocurarine in elderly 23 Pharmacology aminophylline fentanyl anesthesia antagonism (letter) 1034 lorazepam antagonism 834 cimetidine, sinus arrest associated with 453, 554 diltiazem (abstract) 291 antiarrhythmic effect during halothane anesthesia 964 intracranial pressure during hypotension induced by 1001 fluorocarbons, fluosol, in inhalation anesthesia induction 405 ketamine, priapism treatment with (letter) 1033 nifedipine (abstract) 222 nitroglycerin, dose-related prolongation of bleeding time with 30 protamine 348

interaction 1220 verapamil (abstract) 216, 248 as dantrolene adjunct for malignant hyperthermia 601 neuromuscular blockade potentiation with 1021

vecuronium and magnesium sulfate

phrenic nerve-hemidiaphragm preparation with 505 uterine blood flow and maternal cardiovascular function 7

Pheochromocytoma, see Neuromuscular relaxants, atracurium Pituitary, see

Brain Surgery, neurologic Pneumothorax, see Lung Polypeptides

β-endorphin (abstract) 210

central serotonin depletion effect on cerebrospinal fluid clearance of

(letter) 180

halothane and fentanyl anesthesia effects on 677 renin-angiotensin

central serotonin depletion effect on

in halothane and enflurane responses with hypertension 136

endotracheal tube, neck movement

effects on (letter) 1030 hemodynamic effects (abstract) 194 Potassium, see Ions

Potency, anesthetic MAC

halothane in isoflurane comparison 381 in morphine-alfentanil comparison

MAPP vs (letter) 646

Pregnancy abortion

hospitalization for, among Swedish nurses working in operating rooms midazolam vs methohexital for 792

Priapism, see Complications Proglumide, see Antagonists, miscellaneous

Protamine, see Blood, coagulation Pseudocholinesterase, see Enzymes Psychologic tests

postanesthetic (letter) 182

Publications anesthesia journals, statistical methods

Pulmonary, see Lung Records

anesthesia, computerized system for

Recovery psychomotor tests (letter) 182

Renin, see Polypeptides

Research

B. B. Sankey Anesthesia Advancement Award 657 Risk

sensitive measures of outcome and (letter) 751

Serotonin, see Brain Shivering, see Complications

Shock resuscitation after, extravascular lung

water with 323 Shoulder block, see Anesthetic

techniques, regional Shunt, see

Anesthesia, cardiovascular Lung

Heart Oxygen

Surgery, neurologic Ventilation

Skin

blood flow, measurements of (letter) 179

Solubility

fluosol, partition coefficients in 405 temperature and age effects on anesthestics in blood 640 volatile anesthetic, in ovine tissues

Somatostatin, see Hormones

Spinal anesthesia, see Anesthetic techniques, spinal Spinal cord

blood flow (abstract) 240

Statistics

common sense in (letter) 1035 computerized system for anesthetic record retrieval 425 descriptive and correlative 561 methods, evaluation of 670 p valves and (letter) 559

Stethoscope, see Equipment Stomach, see Gastrointestinal tract Stroke, see Brain

Subarachnoid hemorrhage, see Complications

Succinylcholine, see Neuromuscular relaxants

Sufentanil, see Anesthetics, intravenous Surgery

cardiovascular

(abstract) 283 aortocoronary bypass graft

obstruction by intraoperative positioning 933

bronchial hemorrhage with 742 colloid and crystalloid solution effects after 753

hypothermic, temperature and ventilation after 816 pulse oximetry during 376

verapamil for myocardial ischemia during 68

endarterectomy (abstract) 195 neurologic

chymopapain anaphylaxis 1197 muscle relaxant studies during (letter)

subarachnoid hemorrhage and ECG changes of myocardial ischemia with 86

orthopedic

posterior spinal fusion for kyphoscoliosis 83

shoulder reconstruction, regional anesthesia for 373

otolaryngologic, laser (letter) 1037 replantation

knowledge and clinical competency skills (letter) 90

one-lung ventilation in 821, 946 urologic

extracorporeal shock wave lithotripsy

nephrolithotomy 840

transurethral prostatectomy 1071

Sympathetic nervous system β-adrenergic receptors

antagonists at 327 blockade assessment during

anesthesia 305 catecholamines

central serotonin depletion effect on 1163

in halothane and enflurane responses with hypertension 136 morphine and fentanyl infusion effects on, during surgery 509 complete blockade of, signs of 415 epinephrine

hemodynamic and plasma catecholamine responses to 924 esmolol, cardiovascular effects 327 halothane effects 1

Temperature

body
(abstract) 267
after cardiovascular anesthesia 816
postoperative (abstract) 213
volatile anesthetic solubility effects of
640

Tetanus, see

Infections Neuromuscular relaxants

Theophylline, see Pharmacology, aminophylline

Thiopental, see Anesthetics, intravenous Toxicity

ammonia 1071 benzyl alcohol (letter) 559 bupivacaine 911

glycine, in transurethral resection syndrome 1071

halothane, enflurane, and methoxyflurane comparison 1005

local anesthetic 1089

(abstract) 204

(letter) 844

protamine 348 (lette) 1033

trace anesthetic concentrations ac cause 981

Transcutaneous, see

Measurement techniques

Nerve, stimulator

Transfusion

plasma, fresh frozen 849

Transplantation, see specific organs

Trimethaphan, see Anesthetic techniques, hypotensive

Tubocurarine, see Neuromuscular relaxants

Uterus

blood flow, verapamil effects on 7 Valves, see Equipment

Vaporizers, see Equipment Vecuronium, see Neuromuscular relaxants

Veins

cannulation

arrhythmias during 1214 guide wire complication during (letter) 460

venipuncture, counter-irritation techniques during (letter) 379

Ventilation

artificial, high-frequency 1041 one-lung 821

isoflurane and halothane anesthesia with 946

optimization of oxygenation during (letter) 1036

single unit device for, with one anesthesia machine 1017

positive end-expiratory pressure (abstract) 201

Ventilators, see Equipment

Verapamil, see

Heart Pharmacology